EPA Region 5 Records Ctr. 267871

LETTER REPORT FOR GILBERTS TOWER HILL SITE GILBERTS, KANE COUNTY, ILLINOIS

Prepared for

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Region V Emergency Response Branch 77 West Jackson Boulevard Chicago, Illinois 60604

Prepared by

WESTON SOLUTIONS, INC.

20 North Wacker Drive, Suite 1210 Chicago, Illinois 60601

Date Prepared	April 25, 2006
TDD Number	S05-0505-002
Document Control Number	532-2A-AGFW
Contract Number	68-W-00-119
START Project Manager	Tonya Balla
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U.S. EPA On-Scene Coordinator	Mike Ribordy

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April 25, 2006

Prepared by	Bryan McKinnon START Project Lead	Date $4-75$, 0
Reviewed by	Tonya Balla START Project Manager	Date 4-25-09
Reviewed by	Pamela Bayles START Program Manager	Date 4-25.06

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25 April 2006

Ms. Gail Stanuch
United States Environmental Protection Agency
Region V
77 W. Jackson Boulevard, 5th Floor
Chicago, IL 60604

Re: Gilberts Tower Hill Site Gilberts, Kane County, IL TDD: S05-0505-002

DCN: 532-2A-AGFW

WO#: 12634.001.001.0532.00

Dear Ms. Stanuch:

The United States Environmental Protection Agency (U.S. EPA) tasked the Weston Solutions, Inc. (WESTON®) Superfund Technical Assessment and Response Team (START), under Technical Direction Document (TDD) S05-0505-002, to assist with site removal activities at the Gilberts Tower Hill site (Tower Hill) in Gilberts, Kane County, Illinois. The removal activities consisted of the following:

- Excavating crushed lead (Pb) battery casings;
- Excavating soil and debris containing elevated lead levels:
- Fixating the lead within the excavated material; and
- Transporting and disposing of excavated materials.

WESTON START conducted oversight activities under the direction of the U.S. EPA On-Scene Coordinator (OSC) that included air monitoring, screening excavated areas using an X-Ray Fluorescence Spectrometer (XRF), collecting confirmation samples for off-site laboratory analysis, and providing written and photographic documentation of site activities.

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SITE DESCRIPTION

The property at 114 Tower Hill Road, Gilberts, Illinois, is commonly known as the Tower Hill site. The overall property is approximately 4.99 acres. A portion of the Tower Hill property (OU-1) is currently owned by NextMedia Operating, Inc., (NextMedia) and consists of vacant farmland and wetlands. A radio transmitting tower is located on the northern portion of the NextMedia property and is the only structure on the property. The NextMedia property is being investigated and remediated by a private contractor for NextMedia and is not part of this scope of work. A narrow strip of the Tower Hill Road site (OU-2), approximately 50 feet by 800 feet, is owned the Village of Gilberts (Village) and the Union Pacific Railroad. The eastern portion of the site, owned by the Village and the Railroad, is referred to as Tower Hill for the remainder of this report, unless otherwise noted.

Tower Hill is an abandoned lead-acid battery recycling facility located in the northeast quarter of Section 23, Township 42 North, Range 7 East of the Third Principal Meridian in Gilberts, Kane County, Illinois (latitude 42.1053 North, longitude 88.3761 West) (Attachment A, Figures 1 and 2). Tower Hill is bound on the east by the Village public works access road off of Tower Hill Road and the Union Pacific railroad tracks, with residential properties adjacent to the tracks; on the south by additional residential properties and a park; and on the west by marsh area and the NextMedia property. The site is relatively flat. The northern and southern portions of Tower Hill are covered with grass; the central portion consists of the Village public works building, a road salt shelter, and a gravel parking/storage area for municipal vehicles. There is no on-site potable water supply. The majority of the residential properties near the site (approximately 58) are connected to the public water supply and sanitary sewer system. Five homes west of Tower Hill Road reportedly have private wells.



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BACKGROUND

During the early-to-middle 1960's, a battery cracking/lead recycling operation was located on portions of the Tower Hills site that now comprises the properties owned by NextMedia and the Village/Railroad. The battery salvage operator, Mr. Raymond L. McNew, reportedly cracked the batteries on site. Batteries were broken open and acid material drained onto the ground. The lead was stored on site for reprocessing and the plastic battery casings were discarded.

In 1968, Mr. McNew relocated his operation to a leased location at 153 Railroad Street approximately 600 feet to the north of Tower Hill, under approval from the property owner, Mr. Hennessy, which is commonly referred to as the Gilberts Kedzie site. Operations continued at Gilberts Kedzie with batteries being cracked on site and the lead stored and reprocessed. For both operations, lead batteries were the primary economic incentive but scrap of all types was accepted. On the Gilberts Kedzie site, the plastic battery casings were backfilled into low lying areas on site. These low-level areas were originally excavated for the rich clay used by a clay tile manufacturing plant operating on the Gilberts Kedzie premises in the early 1900's. Reportedly, these low-lying areas also may have been used previously as municipal waste receptacles. The Tower Hill/Gilberts Kedzie operations serviced a large area encompassing most of northeastern Illinois.

In 1977, the Illinois Environmental Protection Agency (IEPA) first recorded violations of solid waste regulations with potential pollution of ground water supplies. IEPA records indicate that in May 1978, operations at both sites ceased.

On March 26, 2004, U.S. EPA conducted a site inspection of Gilberts Kedzie to evaluate the need for a removal action. U.S. EPA deemed that an emergency removal action was necessary to mitigate immediate threats to public health, welfare, and the environment due to elevated lead levels in the surface soils and accessibility of the property to the public.

I:\WO\START\35992RPT.WPD 532-2A-AGFW

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On April 28 and 29, 2004, the IEPA Office of Site Assessment, in cooperation with U.S. EPA, conducted an assessment of the Gilberts Kedzie site. During this assessment, U.S. EPA and IEPA representatives had the opportunity to talk with area residents and Village officials about the historical site activity. At this time, U.S. EPA and IEPA became aware that similar battery breaking/lead recycling activities may have occurred at the Tower Hill location.

On June 3 and 4, 2004, the IEPA Office of Site Assessment, cooperating with U.S. EPA, conducted an assessment of Tower Hill in response to its connection to the Gilberts Kedzie site. During the Tower Hill assessment, IEPA and U.S. EPA assessed approximately 50 sampling locations using a Geoprobe® coring machine and an XRF. They also took nine soil samples that were sent to U.S. EPA Region V's Central Regional Laboratory for additional analysis. The XRF detected lead concentrations up to 33,807 parts per million (ppm) in surface soil at Tower Hill. The sampling locations are presented in Figure 3 and sampling results in Table 1.

An Action Memorandum dated September 22, 2004, was approved for the U.S. EPA to abate the imminent and substantial threat to public health posed by the presence of elevated levels of lead and arsenic in soils (both at the surface and at depth) at Tower Hill.

REMOVAL ACTIONS

During the week of May 9, 2005, U.S. EPA, WESTON START, and U.S. EPA's Emergency Removal and Response Services (ERRS) contractor, Earth Tech, Inc., mobilized to the Tower Hill site to initiate disposal actions. ERRS arranged utility locates for the planned excavation areas, mobilized equipment to the site, erected a fence around the proposed excavation area, and obtained treatment agent. Beginning May 12, 2006, U.S. EPA and START conducted oversight while ERRS excavated crushed battery chips, soil, and debris; treated excavated material *in situ* using a lead fixating agent; and excavated treated material for placement into dump trucks for disposal. During the removal activities, WESTON START conducted field screening of excavated areas using an INWOISTART 135992RPT.WPD

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XRF. START established approximately 20-foot by 20-foot sampling transects and collected 205 confirmation samples. START collected both written and photographic documentation of removal activities. Attachment C presents the photo log. A total 7,253.94 tons of treated material were transported and disposed off site. Attachment D presents a summary of the waste disposal information. WESTON START also conducted air monitoring during the removal action using a Personal Data Ram® (PDR) and Gillian pump cassette samplers. Air monitoring results are presented in Attachment B, Table 2. In general, the sample results represented field conditions and indicated that there was no exceedances of the Occupational Safety and Health Administration (OSHA) time waited average (TWA) for an 8 hour work period (0.050 mg/m³).

The Tower Hill removal activities included the following:

- excavated crushed battery chips, soil, and debris that included spent tires. The excavated material was placed adjacent to the excavated area and treated. Tires were segregated from the excavated material and staged at the Gilberts Kedzie site before being removed by a state licensed waste tire transporter. START screened the floor and sidewalls of the excavation using an XRF to confirm lead levels were below the site cleanup levels (400 ppm for total lead and 13 ppm for arsenic for the area south of 600 Tower Hill Road up to the salt shed; 800 ppm for the remainder of the site).
- ERRS treated the crushed battery chips, soil, and debris in situ through the introduction of a treatment agent using heavy equipment. The excavated materials were staged adjacent to the excavated area in manageable stockpiles. A wheel loader supplied the excavator with treatment agent. The excavator then commingled the treatment agent with the excavated material. EnviroComp, Inc., supplied the treatment agent SulfiTech A/T[®]. SulfiTech A/T[®] is an inhibited sulfite-based treatment system, which reacts with soluble lead to form the insoluble mineral Scotlandite (lead sulfite, or Pb[SO₃])²). SulfiTech A/T[®] resulted in treated soil and debris with Toxicity Characteristic Leachate Procedure (TCLP) results below the regulatory limit for TCLP lead (5 milligrams per liter [mg/L]). Due to the varying availability of the treatment agent, ERRS additionally used a product supplied by Metals Treatment Technologies, L.L.C. (MT²), ECOBONDTM, to fixate lead. ECOBONDTM is a non-hazardous phosphate chemical additive that chemically stabilizes lead. ECOBONDTM also resulted in treated soil and debris with TCLP results below the regulatory limit for TCLP lead. ERRS used a combined total of



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167.43 tons of treatment agents at Tower Hill. Following the addition of treatment agent, ERRS backfilled the treated material into the excavated areas to avoid open excavations while transportation and disposal planning was finalized.

- Once analytical results indicated the treated material was below the regulatory limit for TCLP lead and arsenic, ERRS re-excavated the treated battery chips, soil, and debris, staged and stockpiled it adjacent to the Tower Hill access road for transportation and disposal. START re-screened excavated areas by using an XRF to screen for elevated lead levels. START established approximately 20-foot by 20foot transects within the cleared excavations. The transects were a guide for collecting confirmation samples. START collected confirmation samples from the floor and sidewalls of the excavation. Samples were collected using sterile poly scoops and aluminum tins. The sample material was placed into the tins and baked in a toaster oven at approximately 400 degrees Fahrenheit for approximately one hour. START then screened the samples using an XRF. Attachment B, Table 3, presents XRF confirmation screening results. ERRS continued to excavate until each section was confirmed to be below the removal action cleanup level based on START's findings during the XRF screening. ERRS' excavation for transportation and disposal of treated material began at the northernmost end of the site. START cleared the excavated areas as ERRS progressed southward. Based on XRF screening that yielded results below the clean-up level, ERRS completed excavations just south of the garage. ERRS excavated 7,253.94 tons of treated material which were transported to and disposed of at Onyx Orchard Hills Landfill located in Davis Junction, Illinois.
- START used a sample design in which every tenth floor sample (sidewall samples were not included in this schedule) were submitted to an accredited laboratory (laboratory analysis was procured and handled by ERRS) for total lead and total arsenic analysis. Attachment B, Table 4, presents a summary of the fixed laboratory analytical results.
- ERRS backfilled portions of the excavated areas with 4,505.91 tons of FA-6 coarse sand and 1,084 cubic yards of topsoil atop the sand. In the Village garage and storage areas, ERRS replaced the gravel removed during excavation with 2,126.67 tons of CA-6 crushed stone and replaced approximately 222 linear feet of wood fence surrounding the parking and storage areas.
- On July 1, 2005, removal activities at the Tower Hill site were completed. ERRS
 decontaminated site supplies and equipment. U.S. EPA, START, and ERRS
 demobilized from the site.



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- On August 26, the road was chip and sealed to repair damage caused by the removal actions and to ensure that the road remains a protective barrier.
- ERRS hired a subcontractor to seed and landscape approximately three acres of the excavation to return the property to its original state. On September 30, 2005, the site was mowed, seeded, and mulched. Straw mulch crimping and a Class 1A salt-tolerant land mixture were used to landscape the three acres. These activities were delayed due to the extremely dry weather during the summer months.

There are several areas where the site cleanup levels were not met due to obstructions or engineered barriers already in place. Lead levels above the site cleanup levels remain in the following areas:

- The sidewall forming the western border of the excavation approximately aligns with the NextMedia property line. Elevated readings in this area will be addressed as part of the PRP investigation at that property. The locations of these elevated reading is presented in Attachment 3, Figure 5.
- The sidewall forming the eastern border of the excavation on the northern half of the site approximately aligns with the western edge of the Village public works access road. Some of the sidewall confirmation samples in this area were above the site cleanup level indicating that some lead contamination is present under the access road. Excavating activities stopped at the access road because the road has a pre-existing asphalt and/or oil and chip layer to form a cap over the contaminated media. This asphalt cap alleviates the risk to lead exposure from underlying crushed battery chips and soil. Attachment 3, Figure 5, provides the sampling locations in this area with lead levels above the cleanup level.
- A gas line is located under the northern half of the site, running from Mill Street to the public works building. Excavation in the area of the gas line was only conducted down to a depth of approximately 24 inches to avoid damaging the gas line. Some of the confirmation samples taken in this area had lead levels above the site cleanup levels, however this contamination is present approximately 24" below the ground surface in the immediate vicinity of the gas line. Attachment 3, Figure 5, provides these sampling locations above the gas line with lead levels above the cleanup level.



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Resources Committed

Extramural Costs

Total ERRS Contractor Costs \$450,000

Total START Costs \$ 22,000

Extramural Total \$472,000

Project Ceiling \$527,275

(These costs reflect costs known to the OSC and may not reflect final costs.)

The preparation of this letter report serves as the final TDD deliverable. All tasks pertaining to this TDD have been completed. If there are any questions or comments regarding this report, please contact WESTON's office at 847.918.4000.

Very truly yours,

Weston Solutions, Inc.

Tanga Bolla.

Bryan McKinnon START Project Lead

Tanya Balla

START Project Manager

Attachment: A Figures

B Tables

C Photos

cc: Mike Ribordy, USEPA Region V OSC

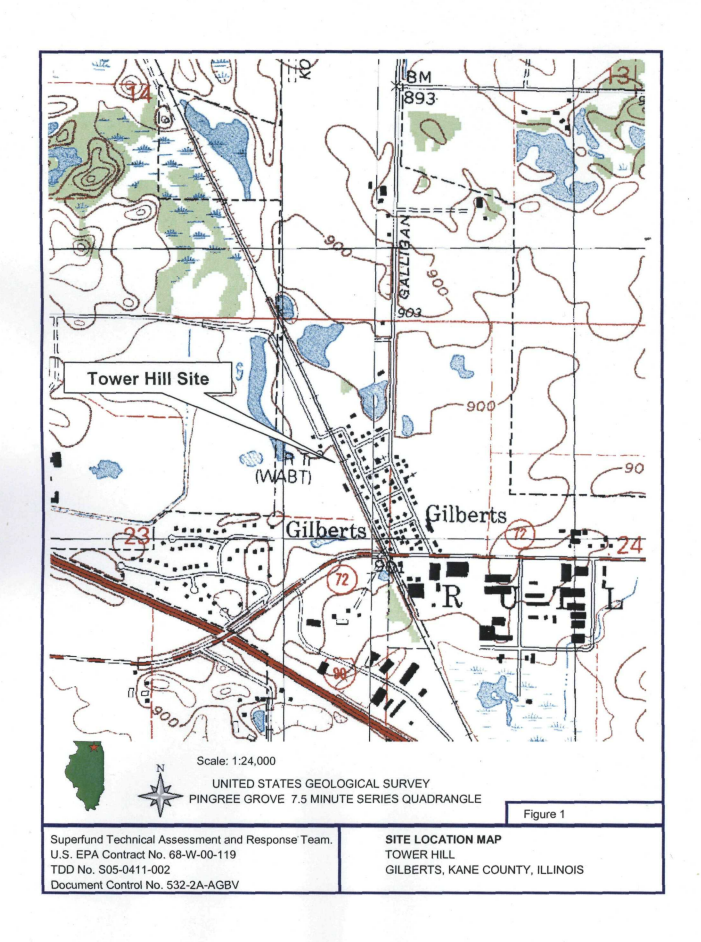
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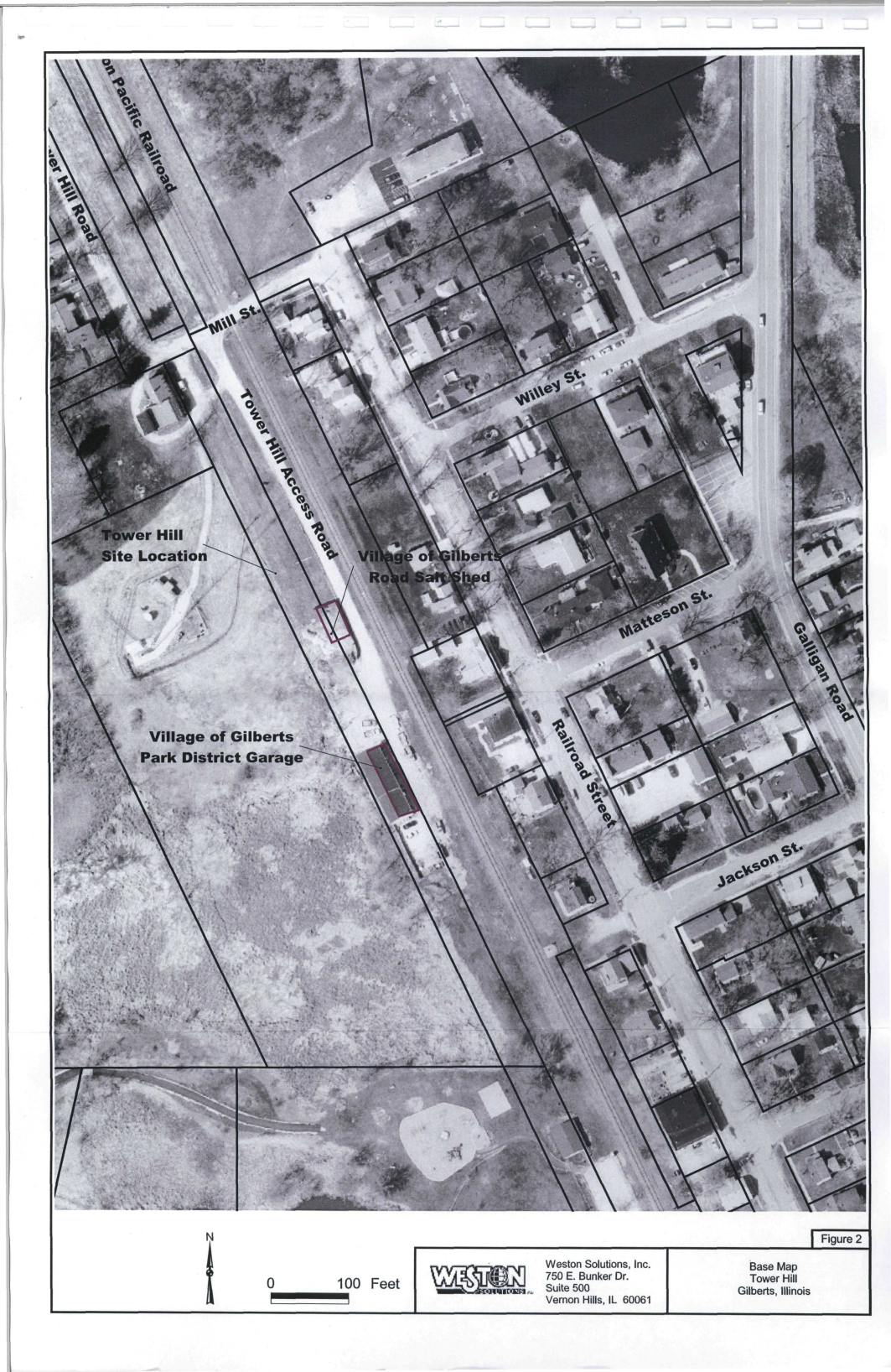
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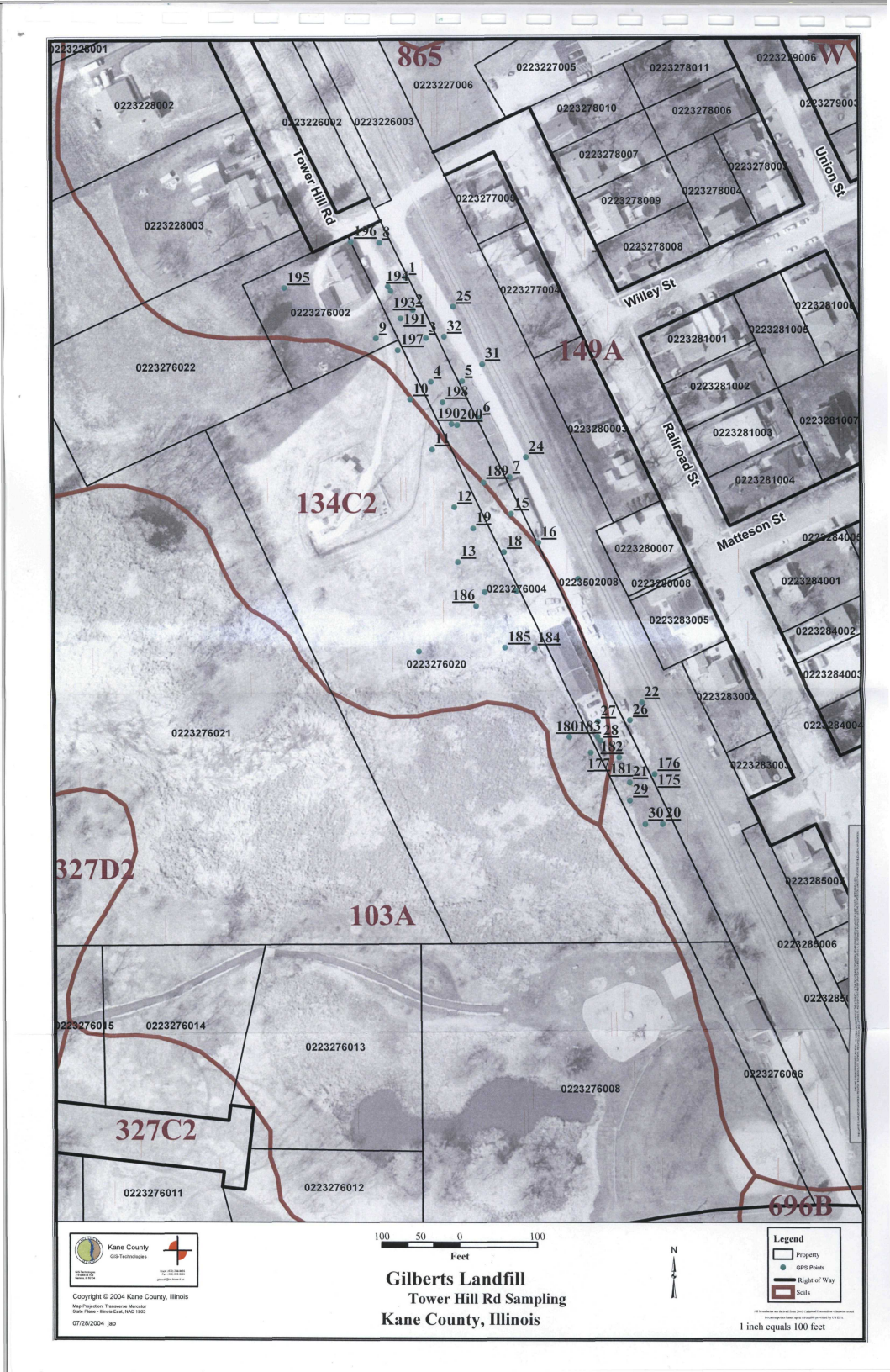
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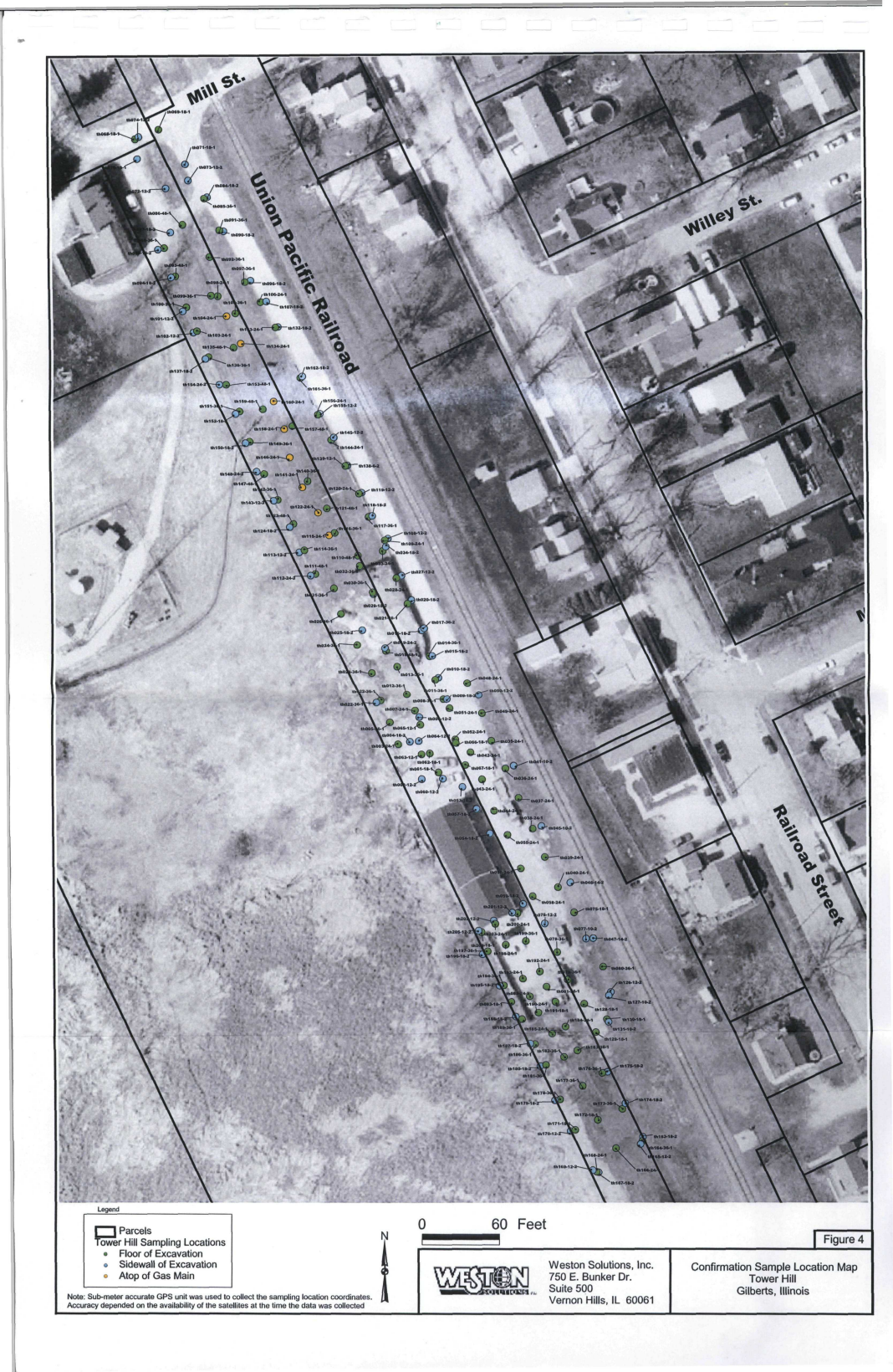
ATTACHMENT A	
Figures	

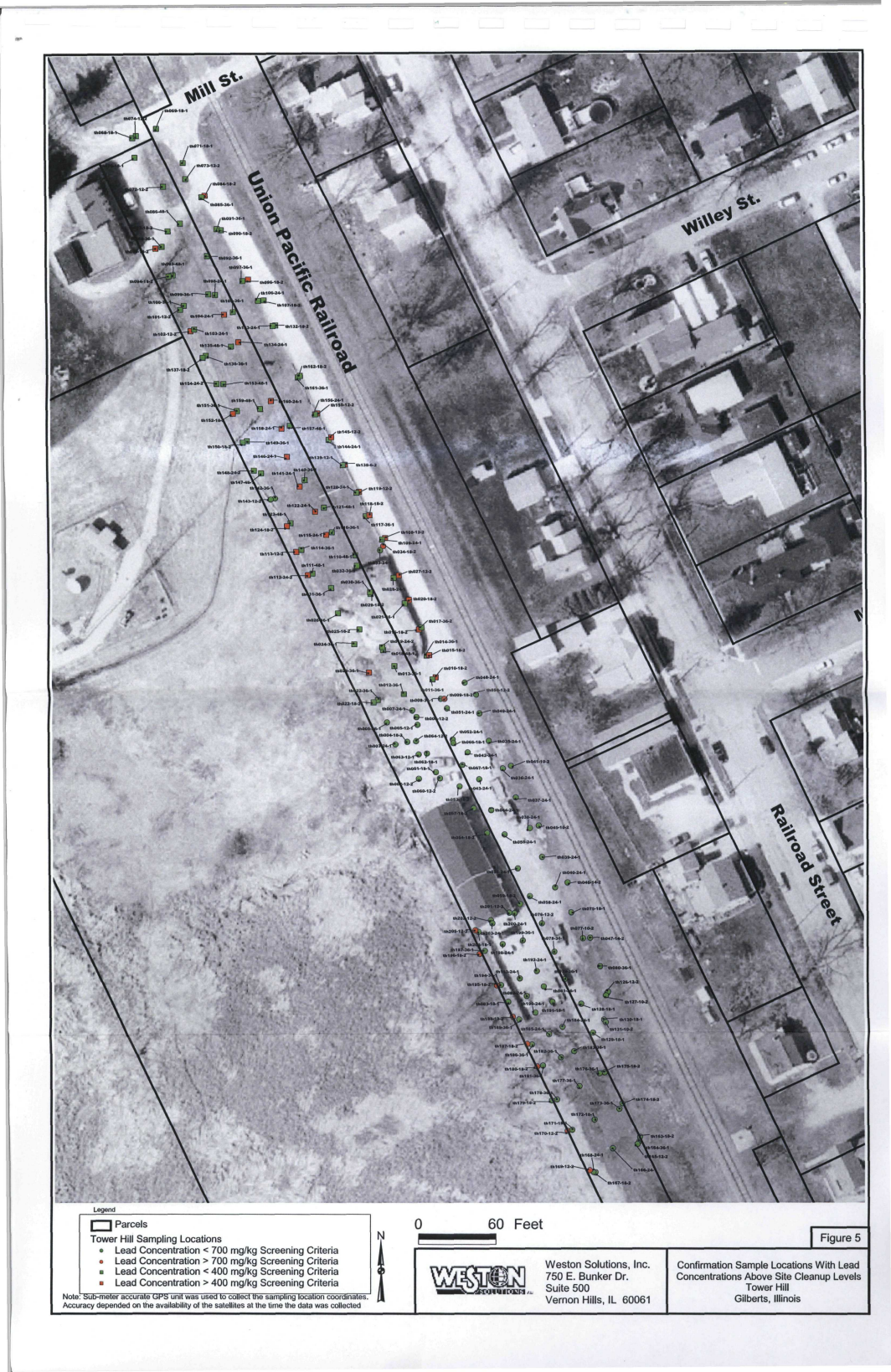
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ATTACHMENT B

Tables

Table 1 Tower Hill Road Site Assessment Lead Screening and Sampling Results

Sample ID	Tower Hill Road Property	IEPA Survey ID Number	Sample Date	Depth	XRF (a)	Depth (b)	Total Lead Results (c)	TCLP Lead Results ^(d)
	Поренту	1,0,1,1,0,1		Feet	mg/kg	Feet	mg/kg	mg/L
				0	8,592.4	0-1	48,000.0	N
X201	Village	1 1	6/3/2004	1 2	18,559.3 142,216.8			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	V.mage	'	0/0/2004	3	487.1			
		}		4	279.9			
-		1		0	10,705.5			
				1	47,377.6			
NS	Village	2	6/3/2004	2	288.2			
		i [3	133.6			
				4	64.9			
	·· · · · · · · · · · · · · · · · · · ·			Ö	8,562.4			
				1	33,083.8	1.0	67,000.0	N/
X202	Village	3	6/3/2004	2	283.9			
] [3	116.8			
				4	12,168.8 2,145.7			
				1	17,455.5			
NS	Village	4	6/3/2004	2	147.1		1	
		1		3	84.7			
				0	5,775.0			
		[0	3,801.9	0-1	6,000.0	N/
X203	Railroad	5	6/3/2004	1	5,774.6	- 1	0,000	
	1,000	i i		2	56.1			
				3	22.3			
				0	1,239.0			
NS	Railroad	6	6 6/3/2004	1	129.6			
				2	32.8			
				0	1,292.6			
X204	Railroad	7	6/3/2004	1	6,981.0	1.0	5,200.0	N/
,,,,,,,			5/6/255	2	37.2			
				3	30.4			
1			ı	0	756.2	l	Í	
	"			0	705.6			
NS	Village	8	6/3/2004	1	38.8			
]	2	29.2			
				3	35.5			
NS	Tower	9	6/3/2004	0	83.8 33.3	- 1	ĺ	
110	IOWEI	7	5,5/2004	- ' 2	43.2	1		
					61.4			
NS	Tower	10	6/3/2004	1	25.2	1	ŀ	
	101101	.*	U/U/2007	2	37.7			
		-		0	23.9			
NS	Tower	11	6/3/2004	1	22.3	1	İ	
				2	24.1			
				0	39.6			
NS	Tower	12	6/3/2004	1	27.7	İ		
				2	28.9			
				_0	59.2			
NS	Tower	13	6/3/2004	1	23.1		ļ	
1	ļ		「	2	22.8			
				o	6,194.1			
NS	Tower	14	6/3/2004	1	102.4			
1	1	1	ľ	2	21.6		1	

Table 1
Tower Hill Road Site Assessment
Lead Screening and Sampling Results

Sample ID	Tower Hill Road Property	IEPA Survey ID Number	Sample Date	Depth Feet	XRF (a)	Depth (b)	Total Lead Results ^(c) mg/kg	TCLP Lead Results ^(d) mg/L
	 	<u> </u>		0	946.1			
		[1	1,086.0	1.0	1,900.0	NA
X205	Village	15	6/3/2004	_ 2	949.5	1.0	1,500.5	
				3	1,010.8			
				4	56.5			
	<u> </u>			0	108.9			
				1	1,737.4	1.0	3,100.0	N/
X206	Railroad	16	6/3/2004	2	1,201.2	- <u>-</u>	-	
		<u> </u>		3	•			
	<u> </u>	<u> </u>		4	24.7	·		
				0	667.3			· · · · · · · · · · · · · · · · · · ·
X207	Tower	17	6/3/2004	1	511.3 274.3			
A201	IOWEI	'′	0/3/2004	2	2,282.7	3.0	4,800.0	NA
				4	59.6	3.0	4,000.0	
	 	 		o	461.7		-	
		1		1	9.0			
NS	Village	18	6/3/2004	2	2,542.3			
				2.5	1,316.6			
				3	62.9			
				0	260.1			
NS	Tower	19	6/3/2004	1	6.8			
				2	17,1			
			20 6/3/2004	0	360.4			
NS	Village	20		1	2,374.8			
				2	20.3	}	Ī	
				3	24.8			
		i		0	3,312.0			
X208	Village	21	6/3/2004	1 2	1,159.4 12,007.0	2.0	8,600.0	NA
7200	Vinage	- '	0,0,2004	3	35.0	2.0	8,000.0	
	1	'	t	4	43,3			
X209	Village	3	6/3/2004		5,775.0	0-1	2,600.0	44.4
				0	572.4			
NS	Railroad	22	6/3/2004	1	72.6		Į.	
110	I Samood		575,255	2	24.7	ĺ	1	
		<u>_</u>		3	23.1			
	0-2		cm/non4	0	732.3		1	
NS	Railroad	23	6/3/2004	1 2	15.0		ļ	
				0	157.1			
NS	Railroad	24	6/3/2004	1	22.8	ļ	1	
.,,,	T COLOR	-'		2	45.8	l	[
				0	305.4		-	
		25		1	725.1			
NS	Railroad	25	6/3/2004	2	98.0			
]		ļ	3	31.3	i]	J
				0	92.6	*		
NS	Railroad	26	6/3/2004	1	2,904.6		l	
140	ItaliiOau	20	3/3/2004	2	129.1		l	İ
				3	25.1			
				0	958.8	[Ţ	
NS	Village	27	6/3/2004	1	72.8	i	ļ	!
		1		2	64.4	ŀ		

Table 1 Tower Hill Road Site Assessment Lead Screening and Sampling Results

Sa	ample	Tower Hill Road	IEPA Survey ID	Sample Date	Depth	XRF (a)	Depth (b)	Total Lead Results (c)	TCLP Lead Results ^(d)
		Property	Number		Feet	mg/kg	Feet	mg/kg	mg/L
					0	45.9			
	NS Village			6/3/2004	1	6,281.6			
il .		Village	28		2	138.4			
!		1 1		3	53.0				
<u> </u>					4	25.9			
l		1	ŀ		0	463.4			
					1	4,327.3			
!	NS	Village	29	8/3/2004	2	63.7			
]		3	23.5			
					4	17.2			
					0	259.8			
	NS	Village	30	6/3/2004	1	1,350.7			
l				0/3/2004	_2	31.8			
<u> </u>					3	28.8			
l			} }		0	279.8			
l	NS	Railroad	31	6/3/2004	1	32.5		j	
<u></u>			<u> </u>		2	38.7			
					0	4,100.6			
		B-9	[6/3/2004	0	7,758.2	(
	NS	Railroad	32		1	4,076.4			
					2	40.4	j		
		Delleged	474	6/4/2004	0	31.7			
NS NS		Railroad Village	174 171	6/4/2004	0	755.4 841.8			
NS	_	Village	171	6/4/2004	0				
NS NS		Tower	177	6/4/2004	0	122.8 201.9			
NS		Tower	177	6/4/2004	0				
NS	_		180	6/4/2004	0	14,623.9 92,808.5			
NS		Tower Village	181	6/4/2004	0	7,820.2			
NS		Village	182	6/4/2004	0	30,652.9			
NS		Village	183	6/4/2004		33,807.5			
NS		Tower	184	6/4/2004	- 0	1,960.9			
NS		Tower	185	6/4/2004	0	65,516.5			
NS		Tower	186	6/4/2004	0	2,130.6			
NS		Tower	187	6/4/2004	0	2,130.0			
NS		Village	189	6/4/2004	- 6	1,822.8			
NŞ		Village	190	8/4/2004	0	1,908.3			
NS		Village	191	6/4/2004	0	7,554.4			
NS		Village	192/193	6/4/2004	0	2,634.5			
NS		Village	194	6/4/2004	0	2,564.4			
NS		Village	195	6/4/2004	0	161.0			
NS		Village	196	6/4/2004	0	213.1			
NS		Village	197	6/4/2004	Ó	21,339.3			
NS		Village	198	6/4/2004	0	2,603.5			
NS		Village	199	6/4/2004	0	15,738.3			

- (a) XRF reading taken by IEPA.
- (b) 1 foot composite of the core.
- (c) Analytical results compared to Section 35 Illinois Administrative Code, Part 742 Tiered Approach to Corrective Action
- (d) Analytical results compated to 40 CFR 261.24...

Bold Items - above comparison criteria.

BDL - below detection limit

IEPA - Illinois Environmental Protection Agency

NA - sample not analyzed

NS - not sampled

mg/kg - milligrams per kilogram

mg/l - milfigrams per liter

TCLP - Toxicity Characteristic Leaching Procedure

XRF - X-Ray Fluorescence Spectrometer

Table 2 Air Monitoring Results Tower Hill Removal Site Gilberts, Kane County, Illinois

	Gilberts, Kane County, Illino			·	
Collection Date	Sampling Location	Total Volume (Liters)	Amount (µg)	Concentration (mg/M3)	OSHA PEL/8-hour TWA (mg/M3)
06/09/05	Worn on START*	16.136	< 2.00	< 0.124**	0.050
06/09/05	South Southeast of Park District garage	16.6	< 2.00	< 0.12**	0.050
06/09/05	North end of excavation adjacent to residence; south of Mill St. and Tower Hill Access Rd. Intersection	16,104	< 2.00	< 0.124**	0.050
06/10/05	South Southeast of Park District garage	15.944	< 2.00	< 0.125**	0.050
06/10/05	Wom on START*	16.4	< 2.00	< 0.122**	0.050
06/10/05	North end of excavation adjacent to residence; south of Mill St. and Tower Hill Access Rd. Intersection	16,008	< 2.00	< 0.125**	0.050
06/13/05	Westerly adjacent to railroad crossing intersecting Mill St.	16.056	< 2.00	< 0.124**	0.050
06/13/05	St. and Tower Hill Access Rd. Intersection	15.824	< 2.00	< 0.126**	0.050
06/16/05	North end of excavation between Tower Hill Access Road and Union Pacific Railroad Tracks; south of Mill St. and Tower Hill Access Rd. Intersection	1004.6	< 2.00	< 0.002	0.050
06/16/05	North end of excavation between Tower Hill Access Road and Union Pacific Railroad Tracks; south of Mill St. and Tower Hill Access Rd. Intersection	1006.7	< 2.00	< 0.002	0.050
06/17/05	North end of excavation between Tower Hill Access Road and Union Pacific Railroad Tracks; south of Mill St. and Tower Hill Access Rd. Intersection	605.55	< 2.00	< 0.003	0.050
06/17/05	North end of excavation between Tower Hill Access Road and Union Pacific Railroad Tracks; south of Mill St. and Tower Hill Access Rd. Intersection	625.695	< 2.00	< 0.003	0.050
06/20/05	Southcentral end of excavation westerly adjacent to Tower Hill Access Road; southeast of Park District garage	1120.34	< 2.00	< 0.002	0.050
06/20/05	Southcentral and of excavation westerly adjacent to Tower Hill Access Road; northeast of Park District garage	1087.43	< 2.00	< 0.002	0.050
06/21/05	Southern end of excavation westerly adjacent to Tower Hill Access Road; southeast of excavation	1004.55	< 2.00	< 0.002	0.050
06/21/05	Southern end of excavation westerly adjacent to Tower Hill Access Road; northeast of excavation	980	< 2,00	< 0.002	0.050
06/21/05	Southern end of excavation westerly adjacent to Tower Hill Access Road; east of excavation	984.98	< 2.00	< 0.002	0.050
06/22/05	Southern end of excavation westerly adjacent to Tower Hill Access Road; northeast of excavation	1111.86	< 2.00	< 0.002	0.050
06/22/05	Southern end of excavation westerly adjacent to Tower Hill Access Road; southeast of excavation	1097.28	< 2.00	< 0.002	0.050
08/22/05	Southern end of excavation westerly adjacent to Tower Hill Access Road; east of excavation	1105.92	< 2.00	< 0.002	0.050
06/23/05	Southern end of excavation westerly adjacent to Tower Hill Access Road; southeast of excavation	1131.09	< 2.00	< 0.002	0.050
08/23/05	Southern end of excavation westerly adjacent to Tower Hill Access Road; northeast of excavation	1171.37	< 2.00	< 0.002	0.050
06/23/05	Southern end of excavation westerly adjacent to Tower Hill Access Road; east of excavation	1228.64	< 2.00	< 0.002	0.050
	06/09/05 06/09/05 06/09/05 06/09/05 06/09/05 06/10/05 06/10/05 06/10/05 06/13/05 06/13/05 06/13/05 06/16/05 06/16/05 06/17/05 06/20/05 06/20/05 06/21/05 06/21/05 06/21/05 06/22/05 06/22/05 06/22/05	06/09/05 O6/09/05 North end of excavalion adjacent to residence; south of Mill St. and Tower Hill Access Rd. Intersection O6/10/05 North end of excavalion adjacent to residence; south of Mill St. and Tower Hill Access Rd. Intersection O6/10/05 North end of excavation adjacent to residence; south of Mill St. and Tower Hill Access Rd. Intersection O6/13/05 Westerly adjacent to reliferact crossing intersecting Mill St. and Tower Hill Access Rd. Intersection North end of excavation adjacent to residence; south of Mill St. and Tower Hill Access Rd. Intersection North end of excavation between Tower Hill Access Road and Union Paclific Railroad Tracks; south of Mill St. and Tower Hill Access Rd. Intersection North end of excavation between Tower Hill Access Road and Union Paclific Railroad Tracks; south of Mill St. and Tower Hill Access Rd. Intersection North end of excavation between Tower Hill Access Road and Union Paclific Railroad Tracks; south of Mill St. and Tower Hill Access Rd. Intersection North end of excavation between Tower Hill Access Road and Union Paclific Railroad Tracks; south of Mill St. and Tower Hill Access Rd. Intersection North end of excavation between Tower Hill Access Road and Union Paclific Railroad Tracks; south of Mill St. and Tower Hill Access Road; southeast of Park District garage Southcentral end of excavation westerly adjacent to Tower Hill Access Road; southeast of Park District garage Southcentral end of excavation westerly adjacent to Tower Hill Access Road; southeast of excavation O6/21/05 Southern end of excavation westerly adjacent to Tower Hill Access Road; southeast of excavation O6/21/05 Southern end of excavation westerly adjacent to Tower Hill Access Road; northeast of excavation O6/21/05 Southern end of excavation westerly adjacent to Tower Hill Access Road; southeast of excavation O6/21/05 Southern end of excavation westerly adjacent to Tower Hill Access Road; southeast of excavation O6/21/05 Southern end of excavation westerly adjacent to Tower H	Collection Date Sampling Location (Liters)	GRIGNUS GRI	ORIGINATE Sampling Location (Liters) (I/IQ) (Img/MS)

⁼ Cassette and pump apperatus wom on START person for duration of work day while performing daily activities in the field.

^{** =} Sample volume does not reflect actual volume passed through filter in the field resulting in a concentration misrepresentative of field conditions for select eamples μg = Micrograms mg/M3 = Milligrams per cubic meter of air

Table 3

XRF Field Screening Results

Tower Hill Removal Site
Gilberts, Kane County, Illinois

Sampling Location/	Sample Collection	XRF Fiel	d Screen	GPS Fi	eld Data	Comment
Identification	Date	Pb (mk/kg)	As (mg/kg)	Date Entered	Comment	1
th001-3-1	6/7/2005	Pb < LOD	119 +/-61.4	NA	None	
th002-12-2	6/7/2005	Pb < LOD	209.4+/-6	6/3/2005	th002-12-2	
th003-24-1	6/7/2005	Pb < LOD	As < LOD	6/3/2005	th003-24-1	
th004-18-2	6/7/2005	Pb < LOD	As < LOD	6/3/2005	th004-18-2	
th005-36-1	6/7/2005	410+/-124.3	As < LOD	6/3/2005	th005-36-1	
th006-12-2	6/7/2005	Pb < LOD	As < LOD	6/3/2005	th006-12-2	
th007-24-1	6/7/2005	Pb < LOD	As < LOD	6/3/2005	th007-24-1	
th008-36-1	6/7/2005	Pb < LOD	As < LOD	6/3/2005	th008-36-1	
th009-18-2	6/7/2005	824.4+/-133.8	As < LOD	6/3/2005	th009-18-2	Sidewall was adjacent to a paved road.
th010-18-2	6/7/2005	795.6+/-131.2	As < LOD	6/3/2005	th010-18-2	
th011-36-1	6/7/2005	114.6+/-74.6	As < LOD	6/3/2005	th011-36-1	
th012-36-1	6/7/2005	Pb < LOD	As < LOD	6/3/2005	th012-36-1	
th013-36-1	6/7/2005	Pb < LOD	As < LOD	6/3/2005	th013-36-1	
th014-36-1	6/7/2005	Pb < LOD	As < LOD	6/3/2005	th014-36-1	
th015-18-2	6/7/2005	1783+/-180	As < LOD	6/3/2005	th015-18-2	Sidewall was adjacent to a paved road.
th016-36-2	6/7/2005	2326+/-219	As < LOD	6/3/2005	th016-18-2	
th017-18-2	6/7/2005	Pb < LOD	As < LOD	6/3/2005	th017-36-1	Sent to lab for Total Pb and As analysis
th018-48-1	6/7/2005	Pb < LOD	As < LOD	6/3/2005	th018-48-1	
th019-24-2	6/7/2005	109.0+/-59.9	As < LOD	6/3/2005	th019-24-2	
th020-18-2	6/7/2005	1769+/-141	As < LOD	6/3/2005	th020-18-2	
th021-36-1	6/7/2005	165.6+/-105.3	As < LOD	6/3/2005	th021-36-1	
th022-36-1	6/7/2005	Pb < LOD	As < LOD	6/3/2005	th022-36-1	
th022-18-2	6/7/2005	681.6+/-108.4	As < LOD	NA	NA NA	GPS coordinates not available
th023-36-1	6/7/2005	Pb < LOD	As < LOD	6/3/2005	th023-36-1	
th024-36-1	6/7/2005	Pb < LOD	As < LOD	6/3/2005	th024-36-1	
th025-18-2	6/7/2005	1791+/-189	As < LOD	6/3/2005	th025-18-2	
th026-36-1	6/7/2005	Pb < LOD	As < LOD	6/3/2005	th026-36-1	
th027-12-2	6/7/2005	1328+/-174	As < LOD	6/6/2005	th027-12-2	Sidewall was adjacent to a paved road.
th028-24-1	6/7/2005	Pb < LOD	As < LOD	6/6/2005	th028-24-1	
th029-18-2	6/7/2005	11.8K+/5K	As < LOD	6/6/2005	th029-18-2	
th030-36-1	6/7/2005	Pb < LOD	As < LOD	6/6/2005	th030-36-1	Sent to lab for Total Pb and As analysis

LOD = Level of Detection

XRF = X-Ray Flouresence

GPS = Global Positioning System

Pb = Lead As = Arsenic

Table 3

XRF Field Screening Results

Tower Hill Removal Site
Gilberts, Kane County, Illinois

Sampling Location/	Sample Collection	XRF Field	d Screen	GPS Fi	eld Data	Comment
Identification	Date	Pb (mk/kg)	As (mg/kg)	Date Entered	Comment	7
th031-36-1	6/7/2005	Pb < LOD	As < LOD	6/6/2005	th031-36-1	
th032-36-1	6/7/2005	173.7+/-103.3	As < LQD	6/6/2005	th032-36-1	Sent to lab for Total Pb and As analysis
th033-24-1	6/7/2005	Pb < LOD	As < LOD	6/6/2005	th033-24-1	
th034-18-2	6/7/2005	1641+/-178	As < LOD	6/6/2005	th034-18-2	
th035-24-1	6/13/2005	Pb < LOD	As < LOD	6/9/2005	th035-24-1	
th036-24-1	6/13/2005	209.3+/-118.0	As < LOD	6/9/2005	th-036-24-1	
th037-24-1	6/13/2005	Pb < LOD	As < LOD	6/9/2005	th037-24-1	
th038-24-1	6/13/2005	Pb < LOD	As < LOD	6/9/2005	th038-24-1	
th039-24-1	6/13/2005	Pb < LOD	As < LOD	6/9/2005	th039-24-1	
th040-24-1	6/13/2005	Pb < LOD	As < LOD	6/9/2005	th040-24-1	
th041-10-2	6/13/2005	Pb < LOD	As < LOD	6/9/2005	th041-10-2	
th042-24-1	6/13/2005	Pb < LOD	As < LOD	6/9/2005	th042-24-1	
th043-24-1	6/13/2005	Pb < LOD	As < LOD	6/9/2005	th043-24-1	
th044-24-1	6/13/2005	Pb < LOD	As < LOD	6/9/2005	th044-24-1	Sent to lab for Total Pb and As analysis
th045-10-2	6/13/2005	Pb < LOD	As < LOD	6/9/2005	th045-10-2	
th046-14-2	6/13/2005	127.9+/-75.9	As < LOD	6/9/2005	th046-14-2	
th047-14-2	6/13/2005	Pb < LOD	As < LOD	6/9/2005	th047-14-2	
th048-24-1	6/13/2005	Pb < LOD	As < LOD	6/9/2005	th048-24-1	
th049-24-1	6/13/2005	Pb < LOD	As < LOD	6/9/2005	th049-24-1	
th050-12-2	6/13/2005	Pb < LOD	As < LOD	6/9/2005	th050-12-2	
th051-24-1	6/13/2005	Pb < LOD	As < LOD	6/9/2005	th051-24-1	
th052-24-1	6/13/2005	Pb < LOD	As < LOD	6/9/2005	th052-24-1	
th053-18-2	6/13/2005	337+/-100.0	As < LOD	6/9/2005	th053-18-2	
th054-18-2	6/13/2005	Pb < LOD	As < LOD	6/9/2005	th054-18-2	
th055-24-1	6/13/2005	516.9+/-110.1	As < LOD	6/9/2005	th055-24-1	
th056-24-1	6/13/2005	Pb < LOD	As < LOD	6/9/2005	th056-24-1	
th057-18-2	6/13/2005	310.4+/-86.9	As < LOD	6/9/2005	th057-18-2	
th058-24-1	6/13/2005	Pb < LOD	As < LOD	6/9/2005	th058-24-1	
th059-18-2	6/13/2005	262.5+/-65.7	As < LOD	6/9/2005	th059-18-2	
th060-12-2	6/13/2005	Pb < LOD	As < LOD	6/10/2005	th060-12-2	
th061-18-1	6/13/2005	Pb < LOD	As < LOD	6/10/2005	th061-18-1	

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Pb ≈ Lead As = Arsenic

Table 3 XRF Field Screening Results Tower Hill Removal Site Gilberts, Kane County, Illinois

Sampling Location/	Sample Collection	THE ART FIELD SCIENT I GPS FIELD DATA		eld Data	Comment	
Identification	Date	Pb (mk/kg)	As (mg/kg)	Date Entered	Comment	
h062-18-1	6/13/2005	Pb < LOD	As < LOD	6/10/2005	th062-118-1	
h063-12-1	6/13/2005	Pb < LOD	As < LOD	6/10/2005	th063-12-1	Sent to lab for Total Pb and As analysis
h064-12-2	6/13/2005	Pb < LOD	As < LOD	6/10/2005	th064-12-2	
h065-12-1	6/13/2005	Pb < LOD	As < LOD	6/10/2005	th065-12-1	
h066-18-1	6/13/2005	Pb < LOD	As < LOD	6/10/2005	th066-18-1	
h067-18-1	6/13/2005	218.3+/-115.3	As < LOD	6/10/2005	th067-18-1	
h068-18-1	6/13/2005	Pb < LOD	As < LOD	6/10/2005	th068-18-1	
h069-18-1	6/13/2005	Pb < LOD	As < LOD	6/10/2005	th069-18-1	
h070-18-1	6/13/2005	Pb < LOD	As < LOD	6/10/2005	th070-12-2	
h071-18-1	6/13/2005	Pb < LOD	As < LOD	6/10/2005	th071-12-2	
h072-12-2	6/13/2005	104.0+/-68.0	As < LOD	6/10/2005	th072-12-2	
h073-12-2	6/13/2005	1825+/-191	As < LOD	6/10/2005	th0073-18-1	
h074-12-2	6/13/2005	Pb < LOD	As < LOD	6/10/2005	th074-12-2	
h075-18-1	6/13/2005	183.9+/-79.4	As < LOD	6/13/2005	th075-036-1	
h076-12-2	6/13/2005	262.9+/-104.0	As < LOD	6/13/2005	th076-36-1	
h077-10-2	6/13/2005	Pb < LOD	As < LOD	6/13/2005	th077-36-1	
th078-36-1	6/13/2005	Pb < LOD	As < LOD	6/13/2005	th078-36-1	
th079-36-1	6/13/2005	Pb < LOD	As < LOD	6/13/2005	th079-24-1	
th080-36-1	6/13/2005	Pb < LOD	As < LOD	6/13/2005	th080-18-1	Sent to lab for Total Pb and As analysis
th081-36-1	6/13/2005	Pb < LOD	As < LOD	NA	NA	GPS Coordinates not available
h082-24-1	6/13/2005	428.7+/-117.9	As < LOD	NA	NA	GPS Coordinates not available
h083-18-1	6/13/2005	169.9+/-76.3	As < LOD	NA	NA	GPS Coordinates not available
h084-18-2	6/14/2005	1704+/-179	As < LOD	6/13/2005	th084-18-2	Sidewall was adjacent to a paved road.
h085-36-1	6/14/2005	Pb < LOD	As < LOD	6/13/2005	th085-36-1	
th086-48-1	6/14/2005	Pb < LOD	As < LOD	6/13/2005	th086-48-1	
th087-18-2	6/14/2005	353.5+/-116.8	As < LOD	6/13/2005	th087-18-2	
h088-36-1	6/14/2005	Pb < LOD	As < LOD	6/13/2005	th088-36-1	
						Sidewall adjacent to public works acces
h089-18-2	6/14/2005	526.1+/-103.9	As < LOD	6/13/2005	th089-18-2	road.
h090-18-2	6/14/2005	Pb < LOD	As < LOD	6/13/2005	th090-18-2	
h091-36-1	6/14/2005	Pb < LOD	As < LOD	6/13/2005	th091-36-1	
h092-36-1	6/14/2005	Pb < LOD	As < LOD	6/13/2005	th092-36-1	

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Pb = Lead As = Arsenic

Table 3

XRF Field Screening Results

Tower Hill Removal Site

Gilberts, Kane County, Illinois

Sampling Location/	Sample Collection	XRF Field	d Screen	GPS Fi	eld Data	Comment
Identification	Date	Pb (mk/kg)	As (mg/kg)	Date Entered	Comment	7
th093-48-1	6/14/2005	Pb < LOD	As < LOD	6/13/2005	th093-48-1	
th094-18-2	6/14/2005	222.7+/-125.5	As < LOD	6/13/2005	th094-18-2	
th095-24-1	6/14/2005	5220+/-335	As < LOD	NA NA	None	Located atop gas main
th096-18-2	6/15/2005	4346+/-205	As < LOD	6/14/2005	th096-18-2	Sidewall was adjacent to a paved road.
th097-36-1	6/15/2005	Pb < LOD	As < LOD	6/14/2005	th097-36-1	Sent to lab for Total Pb and As analysis
th098-24-1	6/15/2005	380.4+/-118.6	As < LOD	6/14/2005	th098-224-1	
th099-36-1	6/15/2005	Pb < LOD	As < LOD	6/14/2005	th099-36-1	
th100-36-1	6/15/2005	Pb < LOD	As < LOD	6/14/2005	th100-36-1	
th101-12-2	6/15/2005	96.7+/-63.8	As < LOD	6/14/2005	th101-12-2	
						Sidewall is adjacent to NextMedia
th102-12-2	6/15/2005	823.0+/-118.3	As < LOD	6/14/2005	th102-12-2	property line.
th103-24-1	6/15/2005	Pb < LOD	As < LQD	6/14/2005	th103-24-1	
th104-24-1	6/15/2005	7191+/-310	611.5+/-1	6/14/2005	th104-24-1	Located atop gas main
th105-36-1	6/15/2005	Pb < LOD	As < LOD	6/14/2005	th105-36-1	
th106-24-1	6/15/2005	Pb < LOD	As < LOD	6/14/2005	th106-24-1	
th107-18-2	6/15/2005	14.7K+/5K	As < LOD	6/14/2005	th107-18-2	
th108-12-2	6/15/2005	1476+/-183	As < LOD	6/14/2005	th108-12-2	Sidewall was adjacent to a paved road.
th109-24-1	6/15/2005	Pb < LOD	As < LOD	6/14/2005	th109-24-1	
th110-48-1	6/15/2005	Pb < LOD	As < LOD	6/14/2005	th110-24-1	
th111-48-1	6/15/2005	592.3+/-124.5	As < LOD	6/14/2005	th111-48-1	Sent to lab for Total Pb and As analysis
th112-24-2	6/15/2005	321.9+/-114.9	As < LOD	6/14/2005	th112-24-2	
						Sidewall is adjacent to NextMedia
th113-12-2	6/15/2005	997.0+/-142.4	As < LOD	6/14/2005_	th113-12-2	property line.
th114-36-1	6/15/2005	Pb < LOD	As < LOD	6/14/2005	th114-36-1	
th115-24-1	6/15/2005	612.2+/-142.9	As < LOD	6/14/2005	th115-24-1	Located atop gas main
th116-36-1	6/15/2005	Pb < LOD	As < LOD	6/14/2005	th116-36-1	
th117-36-1	6/15/2005	Pb < LOD	As < LOD	6/14/2005	th117-36-1	
th118-18-2	6/15/2005	3051+/-246	As < LOD	6/14/2005	th118-18-2	Sidewall was adjacent to a paved road.
th119-12-2	6/15/2005	1074+/-169	As < LOD	6/14/2005	th119-12-2	Sidewall was adjacent to a paved road.
th120-24-1	6/15/2005	Pb < LOD	As < LOD	6/14/2005	th120-24-1	
th121-48-1	6/15/2005	Pb < LOD	As < LOD	6/14/2005	th121-48-1	
th122-24-1	6/15/2005	1465+/-166	As < LOD	6/14/2005	th122-24-1	Located atop gas main
th123-48-1	6/15/2005	Pb < LOD	As < LOD	6/14/2005	th123-48-1	

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Pb = Lead As = Arsenic

Table 3

XRF Field Screening Results

Tower Hill Removal Site
Gilberts, Kane County, Illinois

Sampling Location/	Sample Collection	XRF Fiel	d Screen	GPS Fie	eld Data	Comment
Identification	Date	Pb (mk/kg)	As (mg/kg)	Date Entered	Comment	7
			·			Sidewall is adjacent to NextMedia
th124-18-2	6/15/2005	747.8+/-125.3	As < LOD	6/14/2005	th124-18-2	property line.
th125-18-1	6/16/2005	Pb < LOD	As < LOD	6/15/2005	th125-18-1	
th126-12-2	6/16/2005	219.0+/-79.0	As < LOD	6/15/2005	th126-12-2	
th127-10-2	6/16/2005	145.0+/-67.0	As < LOD	6/15/2005	th127-10-2	
th128-18-1	6/16/2005	Pb < LOD	As < LOD	6/15/2005	th128-18-1	
th129-18-1	6/16/2005	406.0+/-99.0	As < LOD	6/15/2005	th129-18-1	
th130-18-1	6/16/2005	415.0+/-87.0	As < LOD	6/15/2005	th130-18-1	Sent to lab for Total Pb and As analysis
th131-10-2	6/16/2005	Pb < LOD	As < LOD	6/15/2005	th131-10-2	
th132-18-2	6/16/2005	256.0+/-85.0	As < LOD	6/16/2005	th132-18-2	
th133-24-1	6/16/2005	Pb < LOD	As < LOD	6/16/2005	th133-24-1	
th134-24-1	6/16/2005	9880+/-700	As < LOD	6/16/2005	th134-24-1	Located atop gas main
th135-48-1	6/16/2005	Pb < LOD	As < LOD	6/16/2005	th135-48-1	
th136-36-1	6/16/2005	Pb < LOD	As < LOD	6/16/2005	th136-36-1	
th137-18-2	6/16/2005	Pb < LOD	As < LOD	6/16/2005	th137-18-2	
th138-6-2	6/16/2005	831.0+/-120	As < LOD	6/16/2005	th138-6-2	Sidewall was adjacent to a paved road.
th139-12-1	6/16/2005	Pb < LOD	As < LOD	6/16/2005	th139-12-1	
th140-36-1	6/16/2005	Pb < LOD	As < LOD	6/16/2005	th140-36-1	
th141-24-1	6/16/2005	1620+/-190	As < LOD	6/16/2005	th141-24-1	Located atop gas main
th142-36-1	6/16/2005	Pb < LOD	As < LOD	6/16/2005	th142-36-1	
th143-12-2	6/16/2005	Pb < LOD	As < LOD	6/16/2005	th143-12-2	
th144-24-1	6/17/2005	Pb < LOD	As < LOD	6/16/2005	th144-24-1	
th145-12-2	6/17/2005	1960+/-150	As < LOD	6/16/2005	th145-12-2	Sidewall was adjacent to a paved road.
th146-24-1	6/17/2005	3480+/-270	As < LOD	6/16/2005	th146-24-1	Located atop gas main
th147-48-1	6/17/2005	Pb < LOD	As < LOD	6/16/2005	th147-48-1	
th148-24-2	6/17/2005	Pb < LOD	As < LOD	6/16/2005	th148-24-2	
th149-36-1	6/17/2005	Pb < LOD	As < LOD	6/16/2005	th149-36-1	
th150-18-2	6/17/2005	Pb < LOD	As < LOD	6/16/2005	th150-18-2	
th151-36-1	6/17/2005	Pb < LOD	As < LOD	6/16/2005	th151-36-1	Sent to lab for Total Pb and As analysis
th152-18-2	6/17/2005	327.2+/-100	As < LOD	6/16/2005	th152-18-2	
th153-48-1	6/17/2005	Pb < LOD	As < LOD	6/16/2005	th153-48-1	
th154-24-2	6/17/2005	Pb < LOD	As < LOD	6/16/2005	th154-24-2	

LOD = Level of Detection XRF = X-Ray Flouresence GPS = Global Positioning System Pb = Lead As = Arsenic

Table 3

XRF Field Screening Results

Tower Hill Removal Site
Gilberts, Kane County, Illinois

Sampling Location/	Sample Collection Date	XRF Field Screen		GPS Field Data		Comment	
Identification		Pb (mk/kg)	As (mg/kg)	Date Entered	Comment	<u> </u>	
th155-12-2	6/17/2005	1140+/-160	As < LOD	6/17/2005	th155-12-2	Sidewall was adjacent to a paved road.	
th156-24-1	6/17/2005	Pb < LOD	As < LOD	6/17/2005	th156-24-1		
th157-48-1	6/17/2005	Pb < LOD	As < LOD	6/17/2005	th157-48-1		
th158-24-1	6/17/2005	1380+/-170	As < LOD	6/17/2005	th158-24-1	Located atop gas main	
th159-48-1	6/17/2005	Pb < LOD	As < LOD	6/17/2005	th159-48-1		
th160-24-1	6/17/2005	2690+/-240	As < LOD	6/17/2005	th160-24-1	Located atop gas main	
th161-36-1	6/17/2005	Pb < LOD	As < LOD	6/17/2005	th161-36-1		
th162-18-2	6/17/2005	Pb < LOD	As < LOD	6/17/2005	th162-18-2		
th163-18-2	6/23/2005	Pb < LOD	As < LOD	6/23/2005	th163-18-2		
th164-36-1	6/23/2005	Pb < LOD	As < LOD	6/23/2005	th164-36-1		
th165-12-2	6/23/2005	Pb < LOD	As < LOD	6/23/2005	th165-12-2		
th166-24-1	6/23/2005	Pb < LOD	As < LOD	6/23/2005	th166-24-1		
th167-18-2	6/23/2005	449.0+/-100	As < LOD	6/23/2005	th167-18-2	_	
th168-24-1	6/23/2005	Pb < LOD	As < LOD	6/23/2005	th168-24-1		
th169-12-2	6/23/2005	802.0+/-130	As < LOD	6/23/2005	th169-12-2	Sidewall is adjacent to NextMedia property line.	
						Sidewall is adjacent to NextMedia	
th170-12-2	6/23/2005	1320+/-180	As < LOD	6/23/2005	th170-12-2	property line.	
th171-18-1	6/23/2005	430.0+/-94.0	As < LOD	6/23/2005	th171-18-1		
th172-18-1	6/23/2005	Pb < LOD	As < LOD	6/23/2005	th172-18-1	Sent to lab for Total Pb and As analysis	
th173-36-1	6/23/2005	187.0+/-69.0	As < LOD	6/23/2005	th173-36-1		
th174-18-2	6/23/2005	Pb < LOD	As < LOD	6/23/2005	th174-18-2		
th175-18-2	6/23/2005	Pb < LOD	As < LOD	6/23/2005	th175-18-2		
th176-36-1	6/23/2005	185.0+/-100	As < LOD	6/23/2005	th176-36-1		
th177-36-1	6/23/2005	Pb < LOD	As < LOD	6/23/2005	th177-36-1		
th178-36-1	6/24/2005	294+/-100	As < LOD	6/23/2005	th178-36-1		
th179-18-2	6/23/2005	539.0+/-98.0	As < LOD	6/23/2005	th179-18-2		
th180-18-2	6/23/2005	6680+/-490	As < LOD	6/23/2005	th180-18-2	Sidewall is adjacent to NextMedia property line.	
th181-36-1	6/23/2005	Pb < LOD	As < LOD	6/23/2005	th181-36-1		
th182-36-1	6/23/2005	Pb < LOD	As < LOD	6/23/2005	th182-36-1		
th183-36-1	6/23/2005	Pb < LOD	As < LOD	6/23/2005	th183-36-1		
th184-24-1	6/23/2005	Pb < LOD	As < LOD	6/23/2005	th184-24-1		
th185-24-1	6/23/2005	Pb < LOD	As < LOD	6/23/2005	th185-24-1		

LOD = Level of Detection

XRF = X-Ray Flouresence

GPS = Global Positioning System

Pb = Lead As = Arsenic

Table 3 **XRF Field Screening Results** Tower Hill Removal Site Gilberts, Kane County, Illinois

Sampling Location/	Sample Collection	XRF Field Screen		GPS Field Data		Comment
Identification	Date	Pb (mk/kg)	As (mg/kg)	Date Entered	Comment	<u></u>
th186-36-1	6/23/2005	Pb < LOD	As < LOD	6/23/2005	th186-36-1	Sent to lab for Total Pb and As analysis
						Sidewall is adjacent to NextMedia
th187-18-2	6/24/2005	2030+/-150	As < LOD	6/23/2005	th187-18-2	property line.
						Sidewall is adjacent to NextMedia
th188-18-2	6/24/2005	4680+/-360	As < LOD	6/23/2005	th188-18-2	property line.
th189-36-1	6/24/2005	271+/-91	As < LOD	6/23/2005	th189-36-1	
th190-24-1	6/24/2005	Pb < LOD	As < LOD	6/23/2005	th190-24-1	
th191-18-1	6/24/2005	Pb < LOD	As < LOD	6/23/2005	th191-18-1	
th192-24-1	6/24/2005	Pb < LOD	As < LOD	6/23/2005	th192-24-1	
th193-24-1	6/24/2005	Pb < LOD	As < LOD	6/23/2005	th193-24-1	
th194-36-1	6/24/2005	Pb < LOD	As < LOD	6/23/2005	th194-36-1	
						Sidewall is adjacent to NextMedia
th195-18-2	6/24/2005	9080+/-630	As < LOD	6/23/2005	th195-18-2	property line.
						Sidewall is adjacent to NextMedia
th196-18-2	6/24/2005	71.8K+/-5700	4620+/-14	6/23/2005	th196-18-2	property line.
th197-36-1	6/24/2005	166.0+/-88.0	As < LOD	6/23/2005	th197-36-1	
th198-24-1	6/24/2005	Pb < LOD	As < LOD	6/23/2005	th198-24-1	
th199-36-1	6/24/2005	Pb < LOD	As < LOD	6/23/2005	th199-36-1	
th200-24-1	6/24/2005	Pb < LOD	As < LOD	6/23/2005	th200-24-1	Sent to lab for Total Pb and As analysis
th201-12-2	6/24/2005	Pb < LOD	As < LOD	6/23/2005	th201-12-2	
th202-12-2	6/24/2005	Pb < LOD	As < LOD	6/23/2005	th202-12-2	
th203-24-1	6/24/2005	Pb < LOD	As < LOD	6/23/2005	th203-24-1	
th204-18-1	6/24/2005	Pb < LOD	As < LOD	6/23/2005	th204-18-1	
						Sidewall is adjacent to NextMedia
th205-12-2	6/24/2005	5830+/-390	As < LOD	6/23/2005	th205-12-2	property line.

LOD = Level of Detection

XRF = X-Ray Flouresence

GPS = Global Positioning System

Pb = Lead As = Arsenic

Table 4
Confirmation Sampling Results
Tower Hill Removal Site
Gilberts, Kane County, Illinois

Sample Location/	Sample Collection	XRF Fig	eld Screen	Lab Result/ EPA Method 6010B	
Identification	Date	Pb	As	(mg/kg)	(mg/kg)
th017-36-1	6/7/2005	Pb < LOD	As < LOD	5.25	3.66
th030-36-1	NR	Pb < LOD	As < LOD	8.78	15.6
th032-36-1	6/7/2005	173.7+/-103.3	As < LOD	6.1	4.08
th044-24-1	6/13/2005	Pb < LOD	As < LOD	12.8	12.3
th063-12-1	6/13/2005	Pb < LOD	As < LOD	17.2	8.63
th080-36-1	6/13/2005	Pb < LOD	As < LOD	8.78	15.6
th097-36-1	6/15/2005	Pb < LOD	As < LOD	199	9.3
th111-48-1	6/15/2005	592.3+/-124.5	As < LOD	12.2	7.17
th130-18-1	6/16/2005	415.0+/-87.0	As < LOD	620	8.18
th151-36-1	6/17/2005	Pb < LOD	As < LOD	11.5	4.12
th172-18-1	6/23/2005	Pb < LOD	As < LOD	14.8	4.72
th186-36-1	6/23/2005	Pb < LOD	As < LOD	19.6	4.5
th200-24-1	6/24/2005	Pb < LOD	As < LOD	79.6	ND

LOD = Level of Detection

ND = Parameter not detected within sample

NR = Not Recorded

(B)

Pb = Lead As = Arsenic

mg/kg = Milligrams per kilogram

ATTACHMENT C
Photos

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OFFICIAL PHOTOGRAPH NO. 1 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

North half of Tower Hill site early in removal; ERRS using a Bobcat equipped with a tiller to mix treatment agent into soil. (This method was abandoned early in the removal and replaced with *in situ* mixing of agent

into soil via excavators.)

Location:

Gilberts Tower Hill Site

Gilberts, Kane County, Illinois

Orientation:

South

Time: Unavailable

TDD Number:

S05-0505-002

Date: Week of May 9, 2005



OFFICIAL PHOTOGRAPH NO. 2 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

ERRS using a Bobcat equipped with a tiller to mix treatment agent into

soil. (This method was abandoned early in the removal and replaced

with in situ mixing of agent into soil via excavators.)

Location:

Gilberts Tower Hill Site

Gilberts, Kane County, Illinois

Orientation:

North

Time: Unavailable

TDD Number:

S05-0505-002

Date: Week of May 9, 2005



OFFICIAL PHOTOGRAPH NO. 3 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

ERRS using a Bobcat equipped with a tiller to mix treatment agent into

soil. (This method was abandoned early in the removal and replaced

with in situ mixing of agent into soil via excavators.)

Location:

Gilberts Tower Hill Site

Gilberts, Kane County, Illinois

Orientation:

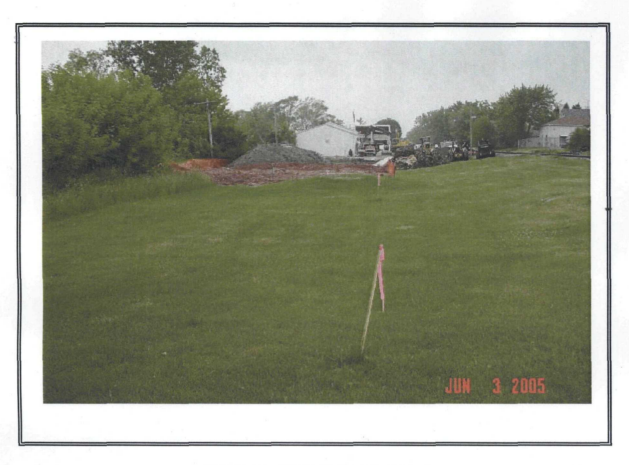
South / Southeast

Time: Unavailable

TDD Number:

S05-0505-002

Date: Week of May 9, 2005



OFFICIAL PHOTOGRAPH NO. 4 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Southern half of Tower Hill excavation, south of Village garage.

Location:

Gilberts Tower Hill Site

Gilberts, Kane County, Illinois

Orientation:

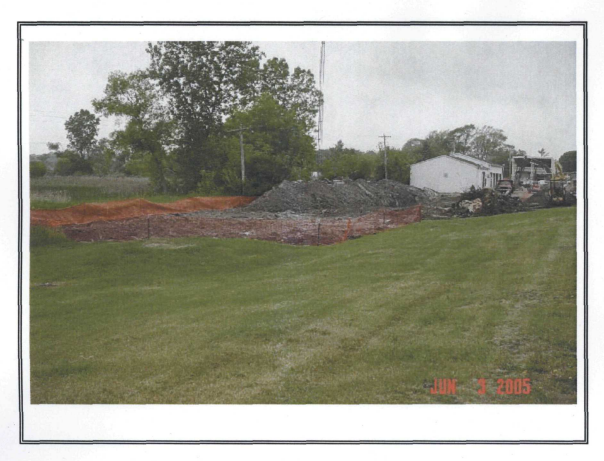
North

Time: 1128

TDD Number:

S05-0505-002

Date: June 3, 2005



OFFICIAL PHOTOGRAPH NO. 5 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Southern half of Tower Hill excavation, south of Village garage.

Location:

Gilberts Tower Hill Site

Gilberts, Kane County, Illinois

Orientation:

Northwest

Time: 1127

TDD Number:

S05-0505-002

Date: June 3, 2005



OFFICIAL PHOTOGRAPH NO. 6 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Southern half of Tower Hill excavation, south of Village garage.

Location:

Gilberts Tower Hill Site

Gilberts, Kane County, Illinois

Orientation:

Southwest

Time: 1129

TDD Number:

S05-0505-002

Date: June 3, 2005



OFFICIAL PHOTOGRAPH NO. 7 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Southern half of Tower Hill excavation, south of Village garage.

Location:

Gilberts Tower Hill Site

Gilberts, Kane County, Illinois

Orientation:

South

Time: 1130

TDD Number:

S05-0505-002

Date: June 3, 2005



OFFICIAL PHOTOGRAPH NO. 8 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Excavation south of Village salt shed and east of Tower Hill access road.

Excavation wall adjacent to NextMedia, Inc. property.

Location:

Gilberts Tower Hill Site

Gilberts, Kane County, Illinois

Orientation:

Northwest

Time: 1131

TDD Number:

S05-0505-002

Date: June 3, 2005



OFFICIAL PHOTOGRAPH NO. 9 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Excavation wall adjacent to NextMedia Inc. property. Fence surrounds

open excavation on NextMedia Inc. property.

Location:

Gilberts Tower Hill Site

Gilberts, Kane County, Illinois

Orientation:

Southwest

Time: 1133

TDD Number:

S05-0505-002

Date: June 3, 2005



OFFICIAL PHOTOGRAPH NO. 10 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Excavation south of Village salt shed and east of Tower Hill access road.

Location:

Gilberts Tower Hill Site

Gilberts, Kane County, Illinois

Orientation:

East

Time: 1134

TDD Number:

S05-0505-002

Date: June 3, 2005

Photographer: Dave Andrews, U.S. EPA



OFFICIAL PHOTOGRAPH NO. 11 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Northern half of Tower Hill excavation. Soil and debris containing elevated lead levels was treated *in situ* and treated material was left in place until the time of transportation and disposal. Stockpiled material from the southern half of the excavation is stockpiled atop one side of already-treated soil to be included in the disposal.

Location:

Gilberts Tower Hill Site

Gilberts, Kane County, Illinois

Orientation:

South

Time: 1139

TDD Number:

S05-0505-002

Date: June 3, 2005



OFFICIAL PHOTOGRAPH NO. 12 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

ERRS backfilling excavation extending south of Village salt shed.

Backfill in the Village garage area consisted of sand topped with CA-6

crushed stone.

Location:

Tower Hill Removal Action Site Gilberts, Kane County, Illinois

Orientation:

North

Time: 1351

TDD Number:

S05-0505-002

Date: June 9, 2005



OFFICIAL PHOTOGRAPH NO. 13 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

North half of Tower Hill excavation, including area adjacent to

residence. Treated material stockpiled behind excavator.

Location:

Tower Hill Removal Action Site

Gilberts, Kane County, Illinois

Orientation:

South

Time: 1640

TDD Number:

S05-0505-002

Date: June 13, 2005

Photographer:

Bryan McKinnon, START



OFFICIAL PHOTOGRAPH NO. 14 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Northernmost half of Tower Hill excavation. Central excavation is

around a gas main that runs north-south.

Location:

Gilberts Tower Hill Site

Gilberts, Kane County, Illinois

Orientation:

Northwest

Time: 1641

TDD Number:

S05-0505-002

Date: June 13, 2005



OFFICIAL PHOTOGRAPH NO. 15 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

ERRS loading trucks for transportation and disposal of treated soil and

debris.

Location:

Gilberts Tower Hill Site

Gilberts, Kane County, Illinois

Orientation:

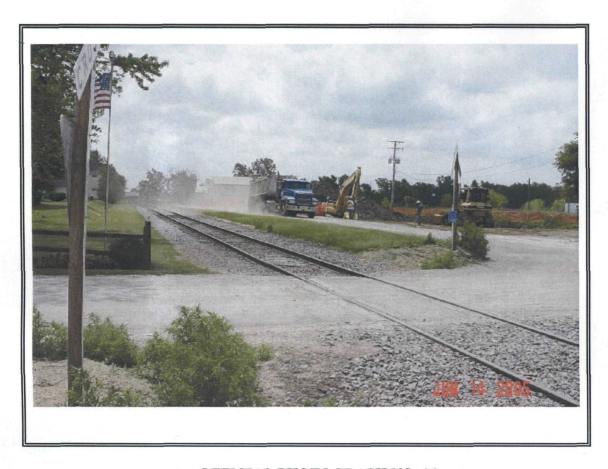
South southwest

Time: 1143

TDD Number:

S05-0505-002

Date: June 14, 2005



OFFICIAL PHOTOGRAPH NO. 16 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Loading of trucks for transportation and disposal of treated soil and

debris. Dust generated from Tower Hill access road contained lead

particulate beneath monitoring limits.

Location:

Gilberts Tower Hill Site

Gilberts, Kane County, Illinois

Orientation:

South southwest

Time: 1144

TDD Number:

S05-0505-002

Date: June 14, 2005



OFFICIAL PHOTOGRAPH NO. 17 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Dusted generated from Tower Hill access road. Dust contained lead

particulate beneath monitoring limits.

Location:

Gilberts Tower Hill Site

Gilberts, Kane County, Illinois

Orientation:

South southwest

Time: 1145

TDD Number:

S05-0505-002

Date: June 14, 2005



OFFICIAL PHOTOGRAPH NO. 18 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Village of Gilberts using engineering controls to mitigate dust.

Location:

Gilberts Tower Hill Site

Gilberts, Kane County, Illinois

Orientation:

Southwest

Time: 1344

TDD Number:

S05-0505-002

Date: June 14, 2005



OFFICIAL PHOTOGRAPH NO. 19 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Northern half of Tower Hill excavation. ERRS loading trucks for

transportation and disposal of treated soil and debris in background.

Location:

Gilberts Tower Hill Site

Gilberts, Kane County, Illinois

Orientation:

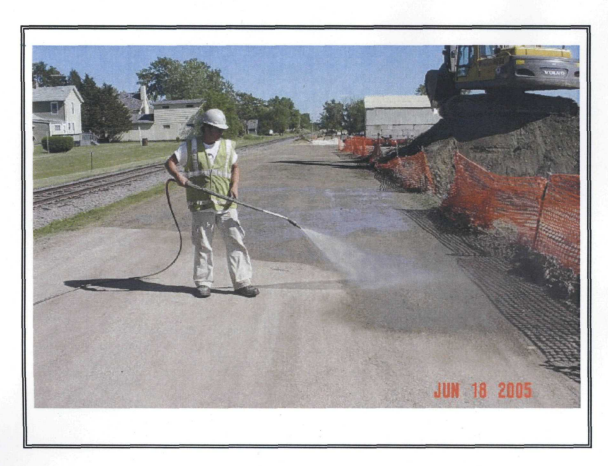
North

Time: 1030

TDD Number:

S05-0505-002

Date: June 15, 2005



OFFICIAL PHOTOGRAPH NO. 20 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

ERRS employing engineering controls to mitigate dust.

Location:

Gilberts Tower Hill Site

Gilberts, Kane County, Illinois

Orientation:

South

Time: 1620

TDD Number:

S05-0505-002

Date: June 18, 2005



OFFICIAL PHOTOGRAPH NO. 21 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Backfilled area north of Village salt shed.

Location:

Gilberts Tower Hill Site

Gilberts, Kane County, Illinois

Orientation:

South

Time: 1621

TDD Number:

S05-0505-002

Date: June 18, 2005



OFFICIAL PHOTOGRAPH NO. 22 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Excavation north of Village salt shed from atop final stockpile of treated

soil and debris, ready for transportation and disposal. Sand and topsoil

backfill is occurring simultaneously in background.

Location:

Gilberts Tower Hill Site

Gilberts, Kane County, Illinois

Orientation:

North

Time: 1621

TDD Number:

S05-0505-002

Date: June 16, 2005

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July 12, 2005

To Whom It May Concern:

RE: Profile/ Total Tonnage Clarification.

On behalf of Onyx Orchard Hills Landfill, I would like to thank you for choosing our facility for your disposal needs. During the course of your project located in Gilberts, IL there was three (3) profiles issued by Onyx Orchard Hills Landfill, Inc, which serve as part of the approval process for receiving your waste. The following is a list of profiles issued along with the waste description, and site the material was received form.

OHL00333	Non-Hazardous Treated Soil	Gilberts Kedzie Site
OIIL00343	Non-Hazardous Treated Snil & Debris	Gilberts Kedzie Site
OHI.00353	Non-Hazardous Treated Soil	Gilberts Tower Site

At the end of your project an audit was conducted, while issuing certificates of destruction. It was found that while we received 1,220 loads of material there were 7 errors in our logging efforts. Unfortunately the computer system utilized at the landfill does not allow for changes after the billing cycle has been completed. This letter will serve as clarification for the errors along with the correct total tonnage for each waste stream received.

Date	Manifest #	Ticket #	Original Profile	Correct Profile	Tons
May 25	11417307	331182	OHL00333	OHL00343	19.15
June 17	11417665	3 37 220	OHL00353	OH1.00343	21.45
June 17	11417514	336890	OHL00353	OJH.00343	20.71
June 20	11417561	337615	OJ-1J.00353	OHL00343	20.41
June 20	11417552	337590	OHL00353	OHL00343	19.07
June 20	11417551	337575	O111.00353	OHL00343	19.25
June 20	11417562	337539	O117.00353	OFU,00343	20.13

The total tons received for each profile number have been adjusted on the following page:

Onya Orchard Hills Landfill, Inc. 8290 Highwoy 251 South, Davis Junction, II. 61020 Phone: 825 874 9000 * Fax; 813 874 5841



4811



Profile Number	Previous Tonnage	Correct Tonnage
OHL00333	8 ,075. 71	8,056.56
OHL00343	9,166.10	9,306.27 - 21.43
OHL00353	7,354.25	7.233.23 + 21.46

I hope this letter will clarify ony issues or concerns you may have with the disposal of the contaminated soil. If, however, you have any further questions or concerns feel free to call me anytime.

Douglas W. McDaniel

Special Waste Sales Manager Onyx Orchard Hills Landfill 8290 HWY 251

Davis Junction, IL 61020

(815) 874-9000 - Office

(815) 874-5841 - Fax

(815) 378-1910 - Mobile

dwmedaniel@onyxws.com

Onyx Orchard Hills Landfill. Inc. 8290 Highwey 251 South, Davis Junction, II, 61020 Phone: 815 874 9000 • Fax: 815 874 5841



Complete Activity respon From: Jun 09, 2005 To: Jun 09, 2005 Specified Contract OHL00353

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Facility: All Facilities	es	····		DETAILED REPO	RT	Report Contents: Inbound And Outbound		
Date In	Tickel Number	Vehicle	Olsposal Oly.	Disposal Vol.	Relerence	Origin Description	Contract	
9 Jun 2005 9 Jun 2005 9 Jun 2005 9 Jun 2005	334800- 334804- 334812- 334819-	LBT72 LBT21 LBT22 LBT12	21.24 21.65 22.33 18.79	15.00 18.00 15.00 15.00	10338953 10338954 10338955 10338956	KANE CTYAL KANE CTYAL KANE CTYAL KANE CTYAL	OHL00353	
Contract Total (4)			84.01	60.00				
Report Total (4)			84.01	60 00				

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Orchard Hills Landfill, Davis Junction T5

Page 1

Complete Activity Report From: Jun 13, 2005 To: Jun 13, 2005 Specified Contract: OHL00353

		••		ETAILED REPO	Report Contents: Inbound And C		
Date In	Ticket Number	Vehicle	Disposal Oty.	Disposal Vol.	Reference	Origin Description	Contract
ť.							
13 Jun 2005	335363	LBT4742	17.30	15.00	10338957	KANE CTY/L	OHL00353
13 Jun 2005	335379	LBT75	21.62	15,00	10338961	KANE CTY/IL	57.4000
13 Jun 2005	335301	LBT72	22.14	15.00	10338962	KANE CTY/IL	
13 Jun 2005	335385	LBT135	20.51	15,00	10338964	KANE CTYAL	
13 Jun 2005	335387	LBT4	19.55	15.00	10338965	KANE CTY/IL	
13 Jun 2005	335391	LBT77	21.39	15.00	10338988	KANE CTY/IL	
13 Jun 2005	335404	LBT20	18.57	15.00	10338943	KANE CTY/IL	
13 Jun 2005	335412-	LBT297	21.52	16.00	10338959	KANE CTY/IL	
13 Jun 2005	335404	LBT691	17.97	15.00	10338958	KANE CTY/L	
13 Jun 2005	335416-	LBT292	19,48	15.00	10338960	KANE CTY/IL	
13 Jun 2005	335454	LBT4742	21,36	15.00	10338957	KANE CTY/IL	
13 Jun 2005	33547 9 58/4	LBT75	22,35	15.00	10335951	KANE CTYAL	
13 Jun 2005	335477	L8172	21,84	15.00	10338982	KANE CTY/IL	
13 Jun 2005	335479-	LØT135	17.94	15,00	10338964	KANE CTY/L	
13 Jun 2005	33548 1112	LBT4	17.35	15.00	10338965	KANE CTY/IL	
13 Jun 2005	335487	LBT691	21.90	15.00	10338950	KANE CTYAL	
13 Jun 2005	335490	LBT77	22.80	15.00	10338966	KANE CTY/L	
13 Jun 2005	335495	LBT297	18.49	15.00	10338959	KANE CTY/IL	
13 Jun 2005	335400	LBT292	17,67	15.00	10338080	KANE CTYAL	
13 Jun 2005	33545	LBT20	19.90	15.00	10338943	KANE CTY/IL	
13 Jun 2005	33554	LBT474Z	19.43	15.00	10338957	KANE CTYAL	
13 Jun 2005	33556	LBT135	15.35	15.00	10338954	KANE CTY/IL	
13 Jun 2005	335502-	LBT75	18.49	15.00	10338961	KANE;CTYAL	
13 Jun 2005	335584	LBT72	22.05	15.00	10338982	KANE CTY/IL	
13 Jun 2005	3355 63	LBT691	18.07	15.00	10338958	KANE CTYAL	
13 Jun 2005	33557	LBT4	18.49	15.00	10338965	KANE CTY/IL	
13 Jun 2005	335572-	LBT77	20.16	15,00	10338696	KANÉ CTY/L	
13 Jun 2005	336575	LBT297	20.61	15.00	10338959	KANE CTY/L	
13 Jun 2005	335578	LBTZ9Z	18.22	15.00	10336960	KANE CTY/IL	
13 Jun 2005	335584	L9T20	18.46	15.00	10338943	KANE CTY/L	
13 Jun 2005	335592-	LBT2	20.76	15.00	10338968	KANĘ CTY/L	
13 Jun 2005	335597	LBT64	18.12	15.00	10338967	KANE CTY/IL	
13 Jun 2005	335023	LBT4742	19,96	15,00	10338957	KANE CTY/IL	
13 Jun 2005	335625	LBT03	19.07	15.00	10338963	KANE CTY/IL	
ntract Total (34)			669.19	510.00			
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Complete Activity Report From: Jun 14, 2005 To: Jun 14, 2005 Specified Contract: OHL00353

Date in Ticket Number				ETAILED REP		Report Contents: Inbound And Ou		
Date in	Ticket Number	Vehicle	Disposal Qty.	Disposel Vol.	Reference	Origin Description	Contract	
	•							
14 Jun 2005	335884	LBT21	20.23	15.00	10338972	KANE CTYAL	OHL00353	
14 Jun 2005	335676~	LBT135	19.63	15.00	10338949	KANE CTY/IL		
14 Jun 2005	335677~	LBT12	19.95	15.00	10338971	KANE CTY/IL		
14 Jun 2005	335684	LBT691	21,33	15.00	10338958	KANE CTY/IL		
14 Jun 2005	335665-	LBT297	18,95	15.00	10338970	KANE CTY/L		
14 Jun 2005	335691-	LBTZ92	16.90	15.00		KANE CTYAL		
14 Jun 2005	335692	LBT4	18,12	15,00	10336950	KANE CTY/IL		
14 Jun 2005	335712	LB172	22.23	15.00	10338952	KANE CTY/IL		
14 Jun 2005	335722-	LBT77	18.56	15.00	10338951	KANE CTY/IL	•	
14 Jun 2005	335745	LBT03	17.09	15.00	10338973	KANE CTY/IL		
14 Jun; 2005	335747-	LBT2	16.07	15.00	10338974	KANE CTY/IL		
14 Jun 2005	335749	LBT64	17.05	15.00	10338975	KANE CTY/IL		
14 Jun:2005	335750-	LBT4742	17.00	16.00	10338978	KANE CTY/L		
14 Jun 2005	335753-	LBT135	21.78	15,00	10338949	KANE CTY/L		
14 Jun:2005	335757-	LBT292	17.95	15,00	10338977	KANE CTY/IL		
14 Jun 2005	335760~	LBT297	22.98	15.00	10338970	KANE CTY/IL		
14 Jun 2005	335761-	LBTSO1	22.79	15.00	10338079	KANE CTY/IL		
14 Jun 2005	335782-	LBT20	20,46	15.00	10336976	KANE CTY/IL		
14 Jun 2005	335768-	LST4	20.58	15.00	10338950	KANE CTY/IL		
14 Jun 2005	335788	LBT72	24.19	15,00	10336952	KANE CTY/L		
14 Jun 2005	335807~	LBT77	24.33	15.00	10338951	KANE CTYAL		
14 Jun 2005	335827-	LBT2	21,03	15.00	10338974	KANE CTY/IL		
14 Jun 2005	336831	LBTQ3	21.05	15.00	10336973	KANE CTY/IL		
14 Jun 2005	335839-	LBT64	16.98	15.00	10338975	KANE CTY/IL		
14 Jun 2005	335848-	LBT135	19,10	15.00	10338949	KANE CTY/IL		
14 Jun 2005	335849	LBT4742	20.33	15.00	10338976	KANE CTY/IL		
14 Jun 2005	335854~	LBT297	18.69	15.00	10338970	KANE CTY/IL		
14 Jun 2005	335856~	LBT691	21.44	15.00	10336979	KANE CTYAL		
14 Jun 2005	335857~	LBT292	17,71	15,00	10338977	KANE CTY/IL		
14 Jun 2005	335868-	LBT20	18.94	15.00	10338978	KANE CTY/IL		
14 Jun 2005	335872~	LBT4	22.18	15.00	10338950	KANE CTY/L		
14 Jun 2005	335903	LBT77	26.74	15.00	10338951	KANE CTYAL		
14 Jun 2005	335910	LBTZ	23.48	15.00	10338974	KANE CTY/L		
14 Jun,2005	335916	LBT03	24.33	15.00	10338973	KANE CTY/IL		
14 Jun 2005	335919~	L8764	21.02	15,00	10336975	KANE CTY/IL		
14 Jun 2005	335926-	LBT4742	20.19	15.00	10338978	KANE:CTY/IL		
14 Jun 2005	335932~	LBT297	19.12	15,00	10336970	KANE CTY/IL		
14 Jun 2005	335933	LBT691	21.44	15.00	10338979	KANE CTYAL		
14 Jun 2005	335934	LB1292	19.31	15.00	10338977	KANE CTY/IL		
14 Jun 2005	335938~	LBT20	22.56	15,00	10338978	KANE CTY/IL		
14 Jun 2005	335953~	LBT135	20.80	15.00	10338949	KANE CTY/L		
14 Jun 2005	335959		20.90 20.77	15.00	10338950	KANE CTY/IL		
14 Jun 2005	335982	LBT4 LBT2	20.25	15.00	10338974	KANE:CTY/IL		
14 Jun 2005	335988	L8177	19.07	15.00	10336951	KANE CTY/L		
14 Jun 2005	335995	LBT03	18.76	15.00	10338973	KANE CTY/IL		
			4	40.00		KANE CTY/L		
14 Jun 2005 14 Jun 2005	336006 336012	LBT64 LBT4742	15.53 18.19	15.00 15.00	10336975 103 3897 5	KANE CTY/IL		
14 Jun 2005	336023~	L87691	21.68	15.00	10338979	KANE CTY/L		
14 Jun 2005	336026-	LBT297	18.54	15.00	10338960	KANE CTYAL		
Contract Total (49)			991.00	735.00 	Buffere			
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Page 2 Orchard Hills Landfill Davis Junction T5 ANDLAND. SHOPPING

Complete Activity Report From: Juln 15, 2005 To. Jun 15, 2008 Specified Contract: OHL00353

Dote to	Ticket Nomber	Mahiola	Disposal Ob.	Ci 134-1	0.4		
Date In	Ticket Number	Vehicle	Disposal Oly.	Disposel Vol.	Reference	Origin Description	Contract
45 has 2005	200000				-4.4	1	
15 Jun 2005	336038	LBTI	23.76	15.00	11417622	KANE CTY/IL	OHL00353
15 Jun 2005	338039/`	LBT22	22.12	15,00	11417625	KANE CTY/IL	
15 Jun 2005	336040 336045	LBT21	25.15	15.00	11417627	KANE CTY/IL	
15 Jun 2005 15 Jun 2005	336053~	LBT03	20,97	15.00	11417529	KANE CTY/IL	
15 Jun 2005	336056~	LBT135 LBT4	20.2 5 21.11	15.00	11417630	KANE CTY/IL	
15 Jun 2005	336080	LBT12		15.00	1147631	KANE CTY/IL	
15 Jun 2005	336076-	LBT77	20.90 22.58	15.00 15.00	11417623 11417628	KANE CTY/IL KANE CTY/IL	
15 Jun 2005	338062-	LBT72	21.80	15.00	11417525	KANE CTY/L	
15 Jun 2005	336116-	LBT20	19.66	15.00	10338982	KANE CTY/L	
15 Jun 2005	336131	LBT64	18,47	15.00	11417621	KANE CTY/IL	
15 Jun 2005	336137-	LBT691	21.88	15.00	11417620	KANE CTY/IL	
15 Jun 2005	336147-	LBT3060	21.06	15.00	11417619	KANE CTY/IL	
15 Jun 2005	336153~	WHI30	17.90	15.00	11417619	KANE CTY/IL	
15 Jun 2005	336142-	LBT03	19.80	15,00	11417629	KANE CTY/IL	
15 Jun 2005	336144	LBT4	18.30	15.00	11417631	KANE CTY/IL	
15 Jun 2005	336145-	LBT13	21.11	15.00	11417617	KANE CTY/IL	
15 Jun 2005	336148-	LBT135	15.67	15.00	11417630	KANE CTYAL	
15 Jun 200 5	336159	LBT4742	18.48	15,00	11417615	KANE CTY/IL	
15 Jun 2005	336158-	LBT297	18.29	15.00	11417515	KANE CTY/L	
15 Jun 2005	336160-	LBTZ	20.23	15.00	11417624	KANE CTY/IL	
16 Jun 2005	336179	LB172	21.75	15.00	11417626	KANE CTY/IL	
15 Jun 2005	336179-	LBT77	20.15	15.00	11417629	KANE CTY/L	
15 Jun 2005	336205	LBT292	18.54	15,00	10338981	KANE CTYAL	
15 Jun 2005	336211	LBT20	17.65	15.00	10358982	KANE CTY/IL	
16 Jun 2005	336249-	LBT64	18.02	15.00	11417621	KANE CTYAL	
15 Jun 2005	338242~	WHI30	18.09	15.00	11417616	KANE CTY/L	
15 Jun 2005	336248~	LBT03	19.64	15,00	11417629	KANE CTY/IL	
15 Jun 2005	336256~	LBT891	21.03	15.00	11417620	KANE CTY/IL	
15 Jun 2005	336257_	LBT13	2D.52	15.00	11417617	KANE CTY/L	
15 Jun 2005 15 Jun 2005	336259 336262-	LBT3060 LBT4	20.23 17,91	15.00	11417619	KANE CTY/IL	
15 Jun 2005	336269-	LBT2	18.71	15.00 15.00	11417631 11417624	KANE CTY/L KANE CTY/L	
15 Jun 2005	336277-	LBT135	18.01	15.00	11417630	KANE CTYAL	
15 Jun 2005	336283-	LBT72	22.19	16.00	11417626	KANE CTY/IL	
15 Jun 2005	336284-	LBT77	20,06	15,00	11417628	KANE CTY/IL	
15 Jun 2005	336294-	LBT297	19.67	15.00	11417618	KANE CTY/IL	
15 Jun 2005	236295	LBT4742	16.35	15,00	11417815	KANE CTY/L	
15 Jun 2005	336330	LBT20	17.42	15.00	10338982	KANE CTY/L	
15 Jun 2005	336336-	WH30	17,96	15,00	11417616	KANE CTY/IL	
15 Jun 2005	336337	LBT64	16.73	15.00	11417621	KANE CTY/IL	
15 Jun 2005	336330-	LET03	19.54	15.00	11417629	KANE CTY/L	
15 Jun 200 5	336340	LBT691	20.74	15.00	11417620	KANE CTYTL	
15 Jun 2005	336348-	LBT3000	20,14	15,00	11417619	KANE CTY/IL	
15 Jun 2005	336365-	LBT4	18,82	15.00	11417631	KANE CTY/L	
15 Jun 2006	336350-	LBT2	19.26	15,00	11417624	KANE CTY/IL	
15 Jun 2005	336360~	L6T135	20.14	15.00	11417830	KANE STYIL	
15 Jun 2005	336370—	LBT13	22.50	15.00	11417617	KANE STYAL	
15 Jun 2005	336374-	LB177	21.23	15.00	11417628	KANE CTY/IL KANE CTY/IL	
15 Jun 2005 15 Jun 2005	3363817~	LBT72 LBT4742	22.14 19.75	15.00 15.00	114178 28 11417615	KANE STYAL	
15 Jun 200 5	336420~	LBT297	18.52	15.00	11417618	KANE CTYAL	
15 Jun 2005	336428	WHI30	18.27	15.00	11417616	KANE STYAL	
15 Jun 2005	336433~~	LBT03	19.99	15.00	11417614	KANE CTY/IL	
15 Jun 2005	336437~	LBT691	19.58	15.00	11417620	KANE STYAL	
Contract Total (55)			1,091.89	625.00			
							

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Orchard Hills Landfill, Davis Junction T5

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Complete Activity Report From: Jun 16, 2005 To: Jun 16, 2005 Specified Contract: OHL00353

Facility: All Facil				DETAILED REPORT			Report Contents: Inbound And I		
Date In	Tickel Number	Vahicle	Disposal Qty.	Disposal Vol.	Reference	Origin Description	Contract		
16 Jun 2005	335453-t	1074				' : :			
18 Jun 2005	3384554	LBT1 LBT77	18.99	15.00	11417611	KAŅE CTY/IL	OHL00353		
16 Jun 2005	336470*	LBT64	19,64	15.00	11417600	KANE CTY/L			
16 Jun 2005	3364744	L8T3060	16.12	15.00	11417813	KANE CTY/IL			
16 Jun 2005	336485*	LBT4	21.43	15.00	11417597	KANIE CTY/IL			
16 Jun 2005	336488	LBT135	18,11	15.00	11417599	KANE CTY/IL			
16 Jun 2005	33649874		16.33	15.00	11417598	KANE CTYAL			
16 Jun 2005	336523	LB172	21.36	15.00	11417601	Kanie Ctynl			
16 Jun 2005	336527-4	WHIDD	19.47	15.00	11417602	KANE CTYAL			
16 Jun 2005	336530	LBT691	19.32	15,00	11417605	KANIE CTYAL			
16 Jun 2005	338538~	LBT35	15.95	15.00	11417603	KANȚE CTY/IL			
16 Jun 2005	336542*	LBT17	18.62	15.00	11417606	KANI: CTY/IL			
16 Jun 2005	338545-4	LBT207	16.87	15.00	11417604	KANE CTY/IL			
16 Jun 2005	338548-	L8764	16.52	15,00	11417613	KANE CTY/IL			
18 Jun 2005	336 5 551-	LBT3060	18.45	15.00	11417597	KANE CTY/IL			
16 Jun-2005	336265	LBT77	18.70	15,00	11417800	KANE CTY/L			
16 Jun 2005	336570A	L8T135	18.02	15.00	11417598	KANE CTY/IL			
16 Jun 2005	33657 6~	LBT4	18,39	15.00	11417599	KANE CTY/IL			
16 Jun 2005	3365904	LBT2	16.50	15.00	11417512	KANE CTYAL			
16 Jun 2005	336596×	LBT13	20.33	15.00	11417607	KANE CTY/IL			
16 Jun 2005	336621	LBT72	22.48	15.00	11417601	KANE CTY/IL			
16 Jun 2005	336629	WH!57	18.70	15.00	11417602	KANE CTY/IL			
16 Jun 2005	336835	LBT691	19.64	15.00	11417605	KANE CTYAL			
16 Jun 2005	336540 <i>4</i> 1	LBT35	17.87	15.00	11417603	KANE CTYAL			
16 Jun 2005	336653	LBT17	16.35	15.00	11417606	KANE CTYAL			
16 Jun 2005	338657-7	LBT3060	20.20	15.00	11417597	KANE CTY/IL			
16 Jun 2005	336659+	LBT297	17,30	15.00	11417804	KANE CTY/L			
16 Jun 2005	338670	LBT64	14.53	15 00	11417813	Kane Ctyal			
16 Jun 2005	336680-4	LBT77	20.67	15,00	11417600	KANE CTY/IL			
16 Jun 2005	336682-7-	LBT2	17.28	15.00	11417812	KANE CTY/IL			
		LBT4	17.79	15.00	11417599	KANE CTY/L			
18 Jun 2005	3355994	LBT75	17.80	15,00	11417608	KANE CTYAL			
16 Jun 2005	336704	LBT13	21.36	15.00	11417607	KANE CTY/L			
16 Jun 2005	336711->	LBT2	19.66	15.00	11417612	KANE CTY/IL			
16 Jun 2005	336715 ²⁴ 336724 ² 4	WHI57	19.33	15.00	11417602	KANE CTYAL			
16 Jun 2005		LBT691	19.51	15.00	11417605	KANE CTY/IL			
16 Jun 2005	336730 / 336736 -	LBT3\$	16.95	15.00	11417603	KANE CTY/IL	•		
16 Jun 2005		LBT17	16,82	15.00	11417606	KANE CTY/IL			
16 Jun 2005	3367421	LBT3060	19,56	15.00	11417597	KANE CTY/IL			
16 Jun 2005	336755-	LBT64	16.78	15.00	11417613	KANE CTY/L			
16 Jun 2005	336756	LBT297	16.12	15.00	11417604	KANE:CTY/IL			
16 Jun 2005	336758A	LB777	19.75	15.00	11417600	KANE CTY/IL			
16 Jun 2005	336768	LBT2	18.03	15.00	11417612	KANE CTY/IL			
16 Jun 2005	336778.4	LBT4	17.86	15.00	11417590	KANE CTY/IL			
16 Jun 2005	335780 -	LBT75	19,00	15.00	11417608	KANE CTY/IL			
16 Jun 2005	336788-1	LBT13	19,09	15.00	11417607	KANE CTY/IL			
16 Jun 2005	336805^	WHI57	19.35	15,00	11417602	KANE CTY/L			
16 Jun 2005	3368274-	LBT691	19.58	15.00	11417605	KANE CTY/IL			
16 Jun 2005 18 Jun 2005	3368434 ***********************************	LBT3060	19,48	15.00	11417610	KANE CTY/IL			
16 Jun 2005	336858- ¹	LBT135	15,77	15.00	11417598	KANE CTYM			
16 Jun 2005	336064 4	LOT64	15.29 16.46	15.00 15.00	11417509	KANE CTY/IL			
	innania ir	L8T297	16.46	15.00	11417604	KANE CTY/IL			
Contract Total (51)	-		933.63	765.00					
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Report Total (51)			933.63	765.00	10	$(V_1)_{\sim}$			
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From: Jun 17, 2005 To: Jun 17, 2005 Specified Contract: OHL00353

Facility: All Facilities				ETAILED REPO	RT	Report Contents: Inbound And Outbo		
Dete In	Tickel Number	Vehicle	Disposal City.	Disposal Vol.	Reference	Origin Description	Contract	
17 Jun 2005	336871	LBT77	18.74	15.00	44417004			
17 Jun 2005	336872	LBT21	18.33	15,00	11417671	KANE CTY/IL	OHL00353	
17 Jun 2005	336676	LBT03	17,5Q	15.00	11477656	KANIE CTY/L		
17 Jun 2005	335879	LBT4742	17,38	15.00	11417669	KANIE CTY/IL		
17 Jun 2005	3368694	LBT292	16,07	15.00	4444	KANIE CTY/L		
17 Jun 2005	336890	LBT35	20.71		11417676	KANIE CTY/IL		
17 Jun 2005	336892	LBT75	19.37	15.00	11417514	KANE CTY/IL		
17 JUN 2005		· LST72	15.57 21,44	15.00	11417688	KANIE CTY/IL		
17 Jun 2005	336924	LBT20	17.32	15.00	11417672	Kanie Cty/IL		
17 Jun 2005	336932	LBT2		15.00	11417654	KANE CTYAL		
17 Jun 2005	336947'	LBT135	18.82 18.85	15.00	11417670	KANIE CTYAL		
17 Jun 2005	336963	LBT69	19.56	15.00	11417601	KANE CTY/IL		
17 Jun 2005	336954	LBT74	20.09	15.00 15,00	11417657	KANI: CTYAL		
17 Jun 2005	336955	LBT03	21.37		11417662	KANI: CTY/IL		
17 Jun 2005	336964	LBT77	24,53	15.00	11417669	KANI: CTY/IL		
17 Jun 2005	336971	LBT7S	19.98	15,00	11417671	KANI! CTY/IL		
17 Jun 2005	336980			15.00	11417668	Kane: CTY/IL		
17 Jun 2005	337025	LBT72	22.97	15.00	11417672	KANE: CTY/IL		
17 Jun 2005	337031	LBT135	17.60	15,00	11417061	KANE: CTY/IL		
17 Jun 2005		L9T74	,19,00	15.00	11417662	KANE CTY/IL		
	337034	LBT69	20.03	15.00	11417657	Kane: Ctyal		
17 Jun 2005	337045	LBT03	19.97	15.00	11417689	KANE CTYJL		
17 Jun 2005	337049	LBT77	23.27	15.00	11417671	KANE CTY/IL		
17 Jun 2005	337062	LBT21	20.14	15.00	11417656	KANE: CTY#L		
17 Jun 2005	337090	LBT75	20,87	15.00	11417668	KANE, CTY/IL		
17 Jun 2005	337098	LBT72	24.51	15.00	11417572	KANE GTY/IL		
17 Jun 2005	337117	LBT135	20.84	15.00	11417861	KANE CTYAL		
17 Jun 2005	337120	LBT64	18 28	15.00	11417659	KANE CTY/IL		
17 Jun 2005	337122	LBT74	18.23	15,00	11417652	KANE CTY/IL		
17 Jun 2005	337124	LBT03	23.77	15.00	11417669	KANE CTY/IL		
17 ປະທຸ 2005	337128	LBT69	20.83	15,00	11417657	KANE CTY/IL		
17 Jun 2005	337129	LBT77	20.53	15.00	11417571	KANE CTY/IL		
17 Jun 2005	337159	LBT4742	17.86	15.00	11417655	KANE CTY/IL		
17 Jun, 2005	337163·	L8172	21.06	15.00	11417872	KANE CTYAL		
17 Jun 2005	337164	LBT7\$	19.50	15.00	11417668	KANE CTY/IL		
17 Jun;2005	337167	LBT21 ·	22.46	15.00	11417658	KANE CTYAL		
17 Jun;2005	337194	LBT135	19,55	15.00	11417661	KANE CTY/IL		
17 Jun,2005	337220	LBT77	21,45	15.00	11417665	KANE CTY/L		
atract Total (37)			742.86	555.00				
ort Total (37)	· - 		742.86	555.00				

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Orchard Hills Landfill, Davis Junction T5

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From: Jun 20, 2005 To: Jun 20, 2005 Specified Contract: OHL00353

Facility: All Facilities			t	ETAILED REPO	Report C	Report Contents: Inbound And Outbour		
Date in	Ticket Number	Vehicle	Disposel Qty.	Olsposal Vol.	Reference	Origin Description	Contract	
20 Jun 2005	337488	MIK95	19.35	15.00	11417652	KANE CTY/IL	OHL00353	
20 Jun;2005	337493	BK99	19,25	100.00	11417651	KANE CTY/IL		
20 Jun 2005	337501	35917	19.31	15.00	11417 653	KANE CTY/L		
20 Jun 2005	337506/	HAR9Z	18.65	15.00	11417649	KANE CTYAL		
20 Jun 2005	337539	LBT2	20.13	15.00	11417562	KANE CTY/L		
20 Jun 2005	337539 337575	LBT4742	19.25	15.00	11417551	KANE CTY/IL		
20 Jun 2005	337577	8K99	20.51	100.00	11417651	KANE CTY/IL		
20 Jun 2005	3 <u>3758</u> 0	LBT64	19.07	15.00	11417552	KANE CTY/IL		
20 Jun 2005	337597	LBT292	15.77	15.00	11417560	KANE CTY/IL		
20 Jun 2005	337615	LB _i T77	20,41	15.00	11417561	KANE CTY/IL		
20 Jun 2005	337650	MIKB5	19,68	15,00	11417652	KANE CTY/IL		
20 Jun 2005	337685	5K99	18.99	100.00	11417651	KANE CTY/IL		
20 Jun 2005	337673	<u> 58917</u>	20.43	15.00	11417653	KANE CTY/IL		
Contract Total (13)			250.80	450.00				
			The second	170,	68 TOTAL	tons		
Report Total (13)			250.80	450.00	171	94 TON		

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Complete Activity Report From: Jun 21, 2005 To: Jun 21, 2005 Specified Contract: OHL00353

Focility: All Facilities				DETAILED REPORT			Report Contents: Inbound And Outbour		
Date in	Ticket Number	Vehicle	Disposal Oly.	Disposal Vol.	Reference	Origin Description	Contract		
3									
21 Jun 2005	337728	LBT4	17.B2	15,00	11417574	KANE CTY/IL	OHL00353		
21 Jun 2005	337779	LBT64	19,15	15.00	11417847	KANE CTY/IL			
21 Jun 2005	337794	LBT3060	23.46	15,00	11417644	KANE CTY/IL			
21 Jun 2005	337798	LBT2	20,03	15.00	11417846	KANE CTY/IL			
21 Jun 2005	337800	LB175	19.35	15,00	11417645	KANE CTY/IL			
21 Jun 2005	337804	LBT4742	20.88	15.00	11417675	KANE CTY/IL			
21 Jun 2005	337812	LBT135	19,53	15.00	11417676	KANE CTYAL			
21 Jun 2005	337829	LBT35	21.05	15,00	11417678	KANE CTY/L			
21 Jun 2005	337862	LBT17	19.50	15.00	11417677	KANE CTY/IL			
21 Jun 2005	337836	LBT64	17.17	15.00	11417647	KANE CTY/IL			
21 Jun 2005	337874	LBT3060	21,50	15.00	11417644	KANE CTY/IL			
21 Jun 2005	337988	LBT2	21.41	15.00	11417646	KANE CTYAL			
21 Jun 2005	337891	LBT75	20.92	15.00	11417845	KANE CTY/L			
21 Jun 2005	337903	LBT4742	19.79	15,00	11417675	KANE CTY/IL			
21 Jun 2005	337912	L8777	22.33	15.00	11417679	KANE CTY/IL			
21 Jun 2005	337925	L8T135	19.56	15,00	11417676	KANE CTY/L			
21 Jun 2005	337926	LBT64	17.09	15.00	11417647	KANE CTY/L			
21 Jun 2005	337935	LBT3060	21,48	15.00	11417644	KANE CTY/IL			
21 Jun 2005	337939-	LBT35	20.59	15.00	11417678	KANE CTY/IL			
21 Jun 2005	337959	LBT75	21.13	15.00	11417645	KANE CTY/L			
21 Jun;2005	337960	LBT20	20.27	15.00	11417680	KANE CTY/IL			
21 Jun 2005	337983	LBT4742	19.32	15.00	11417675	KANE CTY/IL			
21 Juni 2005	337986	LBT64	17.22	15.00	11417647	KANE CTY/IL			
- 1			·						
oninect Total (23)			460.55	345.00					
									
;									
eport Total (23)			460,55	345,00					

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Complete Activity Report From: Jun 22, 2005 To: Jun 22, 2005 Specified Contract: OHL00353

-	~	ifity: All Facilities			DETAILED REPORT			Report Contents: Inbaurid And Or		
	Data In	Tickel Number	Vehicle	Disposal City.	Disposal Vol.	Reference	Origin Description	Contract		
	22 Jun 2005	338009	LBT135	19.90	15.00	11417689	KANE GTY/IL	DHL00353		
	22 Jun 2005	338011	LBT21	23.26	15.00	11417693	KANE CITYAL	41.601		
	22 Jun 2005	336012	LBT22	18.62	15.00	11417690	KANE CITY/IL			
	22 Jun 2005	338015-	LBT35	19.65	15.00	11417688	KANE CTY/IL			
	22 Jun 2005	338018	LBT03	21.49	15.00	11417892	KANE CTY/L			
	22 Jun 2005	338020	LBT4742	20.35	15.00	11417694	KANE CTY/IL			
	22 Jun 2005	338023	LBT3060	21,90	15.00	11417685	KANE CTY/L			
	22 Jun 2005	338028	LBT17	20.94	15.00	11417683	KANE CTY/IL			
	22 Jun 2005	338029	LB712	21.19	15.00	11417635	KANE CTY/IL			
	22 Jun 2005	338033-	LBT84	17.25	15.00	11417696	KANE CTY/IL			
	22 Jun 2005	338034	LBT75	21.36	15.00	11417691	KANE CTY//L			
	22 Jun 2005	338036~	LBY297	19.92	15.00	11417701	KANE STY/L			
	22 Jun 2005	338061~	LB177	21.93	15.00	11417584	KANE CTY/IL			
	22 Jun 2005	338062~	LBT2	20.07	15.00	11417695	KANE CTY/IL			
	22 Jun 2005	338073	LBT35	20.17	15,00	11417686	KANE CTYAL			
	22 Jun 2005	338081	LBTD3	20.95	15.00	11417692	KANE CTY/IL			
	22 Jun 2005	338084	55909	18.61	15.00	11417698	KANE CTY/IL			
	22 Jun 2005	336085-	SS907	19.88	15,00	11417097	KANE CTY/IL			
	22 Jun 2005	338090	VIA954	21.70	15,00	11417702	KANE CTY/IL			
	22 Jun 2005	338092-	8 33 97	20.46	15.00	11417699	KANE CTY/L			
	22 Jun 2005	338095	SS370	17.73	15,00	11417700	KANE CTY/IL			
	22 Jun 2005	338096	LBT3060	25.40	15.00	11417695	KANE CTY/IL			
	22 Jun 2005	338098	LBT17	20.58	15.00	11417683	KANE CTY/IL			
	22 Jun 2005	338107	LBT135	19.76	15.00	11417589	KANE CTYAL			
	22 Jun 2005	338102	LB775	21.91	15,00	11417601	KANE CTY/IL			
	22 Jun 2005	338108	LBT297	20.80	15.00	11417701	KANE CTY/IL			
	22 Jun 2005	338110	LBT4742	19.61	15.00	11417694	KANE CTY/IL			
	22 Jun 2005	338112-	LBT20	19,90	15,00	11417703	KANE CTY/L			
	22 Jun 2005	338128	LBT21	21,97	15.00	11417693	KANE CTYAL			
_	22 Jun 2005	338129	LBT12	20,24	15.00	11417635	KANE, CTY/IL			
	22 Jun 2005	338133	LBT77	23.13	15,00	11417684	KANE: CTY/IL			
	22 Jun 2005	332130	L8T35	19.90	15.00	11417585	KANE CTY/IL			
	22 Jun 2005	338142	LBT03	18.70	15.00	11417692	KANI CTYIL			
	22 Jun 2005	338157	S5009	17.61	15.00		KANI: CTY/IL			
	22 Jun 2005	338158	S5907	19.54	15,00	11417097	KANIE CTY/IL			
	22 Jun 2005	338109	STK370	20.39	15.00	11417700	KANIE CTY/IL			
	22 Jun 2005	338173	L9T3050	21.95	15.00	11417685	KANIZ CTY/IL			
	22 Jun 2005	338163	LBT297	20.34	15.00	11417701	KANE CTY/IL			
	22 Jun 2005	338189	LBT17	20.47	15,00	11417583	KANE CTY/IL			
	22 Jun 2005 22 Jun 2005	338200 338207	L8 T20 L8775	20.51	15.00	11417703	KANE CTYAL			
	22 Jun 2005	336210	LBT135	20.5† 20.78	75.00 15.00	11417591 11417689	kane ctyal Kane ctyal			
	22 Jun 2005	336216	LBT2	24.74	15,00	11417695	KANE CTYAL			
	22 Jun 2005	339220	LBT4742	20.81	15.00	11417094	KANE CTYAL			
	22 Jun 2005	338225~	LBT35	19.92	15.00	11417686	KANE CTYAL			
	22 Jun 2005	338227	LBT03	21.26	15.00	11417692	KANE CTY/IL			
	22 Jun 2005	338237	\$5907	20.64	15.00	11417697	KANE CTY/L			
	22 Jun 2005	338240	55909	18.74	15.00	11417698	KANE CTY/L			
	22 Jun 2005	338244	STK370	21.18	15.00	11417700	KANE CTY/IL			
	22 Jun 2005	338249-	LBT21	24.00	15.00	11417693	KANE CTYAL			
	22 Jun 2005	338251	LBT12	22,30	15.00	11417535	KANE CTY/IL			
	22 Jun 2005	336257	LBY297	20.31	15.00	11417701	KANE CTY/IL			
	22 Jun 2005	338261	LB177	24.88	15.00	11417684	KANE CTYIL			
	22 Jun 2005	338262~	LBT22	20.87	15.00	11417690	KAHE CTY/L			
	22 Jun 2005	338264	LBT20	21.84	15,00	11417703	KAINE CTY/IL			
	22 Jun 2005	336207-	LBT76	22.13	15.00	11417691	KAINE CTY/IL			
	22 Jun 2005	336283	LBT135	20.67	15.00	11417689	KAINE CTY/IL			
	22 Jun 2005	338312	LBT4742	20.06	15.00	11417594	KANE CTY/IL			
	22 Jun 2005	338313	LBT2	15.80	15.00	11417595	Kane CTY/IL			
	22 Jun 2005	338317	LBT03	21.34	15.00	11417707	KANE CTYAL			

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CALIFIERS VICINITY MEDOU From: Jun 22, 2005 To: Jun 22, 2005 Specified Contract: OHL00353

| Pacifity: All Facilities      |                | DETAILED REPO |           | Report Contents: Inbound And Outbours |          |  |
|-------------------------------|----------------|---------------|-----------|---------------------------------------|----------|--|
| Date in Ticket Number Vehicle | Disposal City. | Disposal Vol. | Reference | Origin Description                    | Contract |  |
| Contract Total (60)           | 1,246.12       | 900.00        |           |                                       |          |  |
| Report Total (60)             | 1,246.12       | 900,00        |           |                                       |          |  |

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Complete Activity Report From: Jun 23, 2005 To: Jun 23, 2005 Specified Contract: OHL00353

| Facility: All Facilities |                              |                    | DETAILED REPORT          |                          |                     | Report Contents: Inbound And Outbour |                            |                    |
|--------------------------|------------------------------|--------------------|--------------------------|--------------------------|---------------------|--------------------------------------|----------------------------|--------------------|
| .~                       | - Date in                    | Tickel Number      | Vehicle                  | Disposal Qty.            | Disposal Vol.       | Reference                            | Origin Description         | Contract           |
|                          | 23 Jun 2005                  | 338324             | LBT21                    | 21.58                    | 1E 00               | 14.44                                |                            |                    |
|                          | 23 Jun 2005                  | 338325             | LBT22                    | 19.91                    | 15.00<br>15.00      | 11417705                             | KANE CTYAL                 | OHL00353           |
|                          | 23 Jun 2005                  | 338332             | LBT35                    | 21.77                    | 15.00               | 11417711<br>11417704                 | KANE CTYAL                 |                    |
|                          | 23 Jun 2005                  | 336334             | LBT17                    | 19.27                    | 15.00               | 114177                               | Kanie Ctyll<br>Kanie Ctyll |                    |
|                          | 2005 Jun 2005<br>23 Jun 2005 | 338346             | VIA954                   | 19.70                    | 15.00               | 11417702                             | KANIE CTY/IL               |                    |
|                          | 23 Jun 2005                  | 338352/<br>338354/ | LBT3060                  | <b>23.39</b>             | 15.00               | 11417715                             | KANE CTY/IL                |                    |
|                          | 23 Jun 2005                  | 338380             | F8.130                   | 20.02                    | 15.00               | 11417713                             | KANIE CTY/IL               |                    |
|                          | 23 Jun 2005                  | 338365             | LBT <b>297</b><br>LBT135 | 18.03                    | 15.00               | 11417710                             | KANE CTYAL                 |                    |
|                          | 23 Jun 2005                  | 338371             | L8777                    | 19 <b>6</b> 0            | 15.00               | 11417716                             | KANE CTYIL                 |                    |
|                          | 23 Jun 2005                  | 336385             | LBT03                    | 23.79<br>23.41           | 15.00               | 11417712                             | KANIE CTY/IL               |                    |
|                          | 23 Jun 2005                  | 338391~            | LB136                    | 22.57                    | 15.00<br>15.00      | 11417717                             | KANIE CTYAL                |                    |
|                          | 23 Jun 2005                  | 338302             | LBT12                    | 21.45                    | 15.00               | 11417704                             | KANE CTYAL                 |                    |
|                          | 23 Jun 2005                  | 338398             | LBT17                    | 20.22                    | 15.00               | 11417709                             | KANIE CTYNL                | •                  |
|                          | 23 Jun 2005                  | 338407             | LBT3080                  | 23.05                    | 15,00               | 11417708<br>11417715                 | KANE CTYJL                 |                    |
|                          | 23 Jun 2005                  | 338412             | LBT2                     | 21.25                    | 15,00               | 1141771B                             | KANE CTY/L<br>KANI: CTY/L  |                    |
|                          | 23 Jun 2005                  | 338414             | LBT135                   | 13,00                    | 15.00               | 11417716                             | KANE CTYAL                 |                    |
|                          | 23 Jun 2006                  | 338418             | LBT4742                  | 19.22                    | 15.00               | 11417719                             | KANIE CTYAL                |                    |
|                          | 23 Jun 2005                  | 338420             | LBT297                   | 20.32                    | 15,00               | 11417710                             | KANE CTYAL                 |                    |
|                          | 23 Jun 2005                  | 338426             | LBTZO                    | 21.05                    | 15.00               | 11417713                             | KANE CTYAL                 |                    |
|                          | 23 Jun 2005<br>23 Jun 2005   | 338434             | LBT75                    | 21.10                    | 15.00               | 11417714                             | KANIE CTY/IL               |                    |
|                          | 23 Jun 2005                  | 338456             | LBT77                    | 20.29                    | 15.00               | 11417712                             | KANIE CTYAL                |                    |
|                          | 23 Jun 2005                  | 338460             | LB703                    | 18.96                    | 15.00               | 11417717                             | KANE CTY/IL                |                    |
|                          | 23 Jun 2005                  | 338468-            | LBT35                    | 19.46                    | 15.00               | 11417704                             | KANI: CTY/IL               |                    |
|                          | 23 Jun 2005                  | 338488             | LBT17                    | 19.07                    | 15.00               | 11417708                             | KANIE CTY/L                |                    |
|                          | 23 Jun 2005                  | 338497             | LBT3080<br>LBT135        | 20.04                    | 15.00               | 11417715                             | KANI: CTYAL                |                    |
|                          | 23 Jun 2005                  | 338498             | LBT2                     | 18.53<br>21.84           | 15.00               | 11417718                             | KANIE CTY/IL               |                    |
|                          | 23 Jun 2005                  | 338500             | LBT297                   | 19.39                    | 15.00               | 11417718                             | KANIE CTY/IL               |                    |
|                          | 23 Jun 2005                  | 330523             | LBT20                    | 21,40                    | 15,00<br>15,00      | 11417710                             | KANE CTY/IL                |                    |
|                          | 23 Jun 2005                  | 338534             | L8703                    | 19.56                    | 15.00               | 11417713                             | KANE CTYAL                 |                    |
| _                        | . 53 YAU 2002                | 338536             | LB175                    | 20,53                    | 15.00               | 11417717<br>11417714                 | KANIE CTVAL                |                    |
|                          | 23 Jun 2005                  | 336537             | L8177                    | 21.77                    | 15.00               | 11417712                             | KANIE CTYAL<br>KANIE CTYAL |                    |
|                          | 23 Jun 2005                  | 338540             | LBT35                    | 19.94                    | 15.00               | 11417704                             | KANIE CTY/IL               |                    |
|                          | 23 Jun 2005                  | 338542-            | LBT17                    | 20.45                    | 15.00               | 11417708                             | KANE CTY/IL                |                    |
|                          | 23 Jun 2005                  | 338552-            | LBT3060                  | 19,90                    | 15.00               | 11417715                             | KANIE CTYAL                |                    |
|                          | 23 Jun 2005                  | 336558—            | LBT4742                  | 18.45                    | 15.00               | 11417719                             | KANIE CTYAL                |                    |
|                          | 23 Jun 2005                  | 336564             | LBT297                   | 16.60                    | 15.00               | 11417710                             | KANE CTY/L                 |                    |
|                          | 23 Jun 2005                  | 336563-            | LBT20                    | 20.30                    | 15.00               | 11417713                             | KANE CTYAL                 |                    |
|                          | 23 Jun 2005<br>23 Jun 2005   | 338504             | LBT35                    | 15.30                    | 15.00               | 11417720                             | KANE CTY/IL                |                    |
|                          | 23 Jun 2005                  | 338605<br>338606   | LB177                    | 22.97                    | 15.00               | 11417712                             | KANE CTY/IL                |                    |
|                          | 23 Jun 2005                  | 338610             | LBT03<br>LBT75           | 19.97<br>16.59           | 15.00               | 11417717                             | KANE CTY/L                 |                    |
|                          | 23 Jun 2005                  | 339613             | LBT17                    | 15.65                    | 15.00               | 11417714                             | KANIE CTY/IL               |                    |
| ٠.                       | ontract Total (44)           |                    | 39. <u>11.</u>           |                          | . 15.00             | 11417721                             | KANIZ CTYAL                |                    |
| _                        |                              |                    |                          | 684.20                   | 560.00              |                                      |                            |                    |
|                          |                              |                    |                          |                          |                     | ·····                                |                            |                    |
| R                        | eport Total (44)             |                    |                          | 664.20                   | 660.00              | . 0                                  |                            |                    |
| ••••                     | . ————                       |                    |                          | <del></del>              | <del></del>         | Note                                 | <del></del>                |                    |
|                          | 17                           |                    | 200                      |                          | Àa                  | Molecular                            | - 14 -                     | Srs                |
|                          | § .                          |                    | 45' \ 4                  | 10                       | \ <b>V</b>          | ,                                    | 99                         | 00                 |
|                          | ş                            |                    | ノベレ                      | / <b>7</b>               | $\vee$              | - •                                  |                            | - 16               |
|                          | <b>?</b>                     |                    | 1 1                      | $^{\prime}$              |                     | Vil                                  | Υ                          | LA3 <sup>n</sup> ' |
|                          | 1                            |                    | $\forall \ /$            | 1                        |                     | 4.                                   | •                          | <b>7</b> U         |
|                          | <b>.</b>                     |                    | \ / \                    | <b>7</b> 1               |                     |                                      | ı                          |                    |
|                          | <del></del> :                |                    |                          | J ·                      |                     |                                      | <del>†</del>               |                    |
|                          | 10 Jun 27.05                 |                    |                          | Photograph and the first |                     |                                      | 1 .                        | _                  |
| _<br>ગ                   | 19 Jun-27-05                 |                    |                          | Orchard Hills L          | nul. aiveCl,Uffbrw. | ction T5                             | 1                          | Page 1             |